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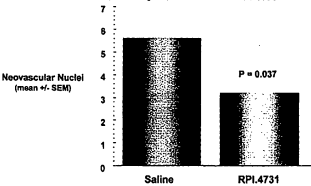
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(54) Title: NUCLEIC ACID BASED MODULATION OF FEMALE REPRODUCTIVE DISEASES AND CONDITIONS

RPI.4731 Reduces Hypoxia-Induced Retinal Neovascularization in Neonatal Mice



SEQ ID NO: 5978
Results: ~40% decrease in retinal neovascularization following two intraocular injections of RPI.4731

(57) Abstract: The present invention relates to nucleic acid molecules, including dsRNA, siRNA, antisense, 2,5-A chimeras, aptamers, and enzymatic nucleic acid molecules, such as hammerhead ribozymes, DNAzymes, and allozymes, which modulate the expression of vascular endothelial growth factor receptor (VEGF) and/or vascular endothelial growth factor receptor (VEGF) genes for the treatment and/or diagnosis of diseases and conditions associated with angiogenesis, such as cancer, tumor angiogenesis, or ocular indications such as diabetic retinopathy, or age related macular degeneration, proliferative diabetic retinopathy, hypoxia-induced angiogenesis, rheumatoid arthritis, psoriasis, wound healing, and female reproductive disorders and conditions, including but not limited to endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), and menopausal dysfunction.







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NUCLEIC ACID BASED MODULATION OF FEMALE REPRODUCTIVE DISEASES AND CONDITIONS

This patent application claims priority from Sandberg et al., USSN 60/334,461, filed November 30, 2001, entitled "Method and Reagent for the Modulation of Female Reproductive Diseases and Conditions" and Pavco et al., USSN 10/138,674, filed May 3, 2002, which is a continuation in part of Pavco et al., USSN 09/870,161, which is a continuation-in-part of Pavco et al., USSN 09/708,690, filed November 7, 2000, which is a continuation-in-part of Pavco et al., USSN 09/371,722, filed August 10, 1999, which is a continuation-in-part of Pavco et al., USSN 08/584,040, filed January 11, 1996, which claims the benefit of Pavco et al., USSN 60/005,974, filed on October 26, 1995; these earlier applications are entitled "Method and Reagent for Treatment of Diseases or Conditions Related to Levels of Vascular Endothelial Growth Factor Receptor". Each of these applications is hereby incorporated by reference herein in it's entirety including the drawings and tables.

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Technical Field Of The Invention

This invention relates to methods and reagents for the treatment of diseases or conditions relating to the levels of expression of vascular endothelial growth factor (VEGF) and vascular endothelial growth factor receptor(s). Specifically, the instant invention features nucleic-acid based molecules and methods that modulate the expression of vascular endothelial growth factor and/or vascular endothelial growth factor receptors, such as VEGFR1 and/or VEGFR2, that are useful in preventing, treating, controlling and/or diagnosing disorders and conditions related to angiogenesis, including but not limited to cancer, tumor angiogenesis, or ocular indications such as diabetic retinopathy, or age related macular degeneration, proliferative diabetic retinopathy, hypoxia-induced angiogenesis, rheumatoid arthritis, psoriasis, wound healing, endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), and menopausal dysfunction.

Background Of The Invention

The following is a discussion of relevant art, none of which is admitted to be prior art to the present invention.

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VEGF, also referred to as vascular permeability factor (VPF) and vasculotropin, is a potent and highly specific mitogen of vascular endothelial cells (for a review see Ferrara, 1993 Trends Cardiovas. Med. 3, 244; Neufeld et al., 1994, Prog. Growth Factor Res. 5, 89). VEGF-induced neovascularization is implicated in various pathological conditions such as tumor angiogenesis, or ocular indications such as diabetic retinopathy, or age related macular degeneration, proliferative diabetic retinopathy, hypoxia-induced angiogenesis, rheumatoid arthritis, psoriasis, wound healing and others.

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VEGF, an endothelial cell-specific mitogen, is a 34-45 kDa glycoprotein with a wide range of activities that include promotion of angiogenesis, enhancement of vascular-permeability and others. VEGF belongs to the platelet-derived growth factor (PDGF) family of growth factors with approximately 18% homology with the A and B chain of PDGF at the amino acid level. Additionally, VEGF contains the eight conserved cysteine residues common to all growth factors belonging to the PDGF family (Neufeld *et al.*, *supra*). VEGF protein is believed to exist predominantly as disulfide-linked homodimers; monomers of VEGF have been shown to be inactive (Plouet *et al.*, 1989 *EMBO J.* 8, 3801).

VEGF exerts its influence on vascular endothelial cells by binding to specific high-affinity cell surface receptors. Covalent cross-linking experiments with ¹²⁵I-labeled VEGF protein have led to the identification of three high molecular weight complexes of 225, 195 and 175 kDa presumed to be VEGF and VEGF receptor complexes (Vaisman *et al.*, 1990 *J. Biol. Chem.* 265, 19461). Based on these studies VEGF-specific receptors of 180, 150 and 130 kDa molecular mass were predicted. In endothelial cells, receptors of 150 and 130 kDa have been identified. The VEGF receptors belong to the superfamily of receptor tyrosine kinases (RTKs) characterized by a conserved cytoplasmic catalytic kinase domain and a hydrophilic kinase sequence. The extracellular domains of the VEGF receptors consist of seven immunoglobulin-like domains that are thought to be involved in VEGF binding functions.

The two most abundant and high-affinity receptors of VEGF are fit-1 (VEGFR1) (fms-like tyrosine kinase) cloned by Shibuya et al., 1990 Oncogene 5, 519 and KDR (VEGFR2) (kinase-insert-domain-containing receptor) cloned by Terman et al., 1991 Oncogene 6, 1677. The murine homolog of KDR, cloned by Mathews et al., 1991, Proc. Natl. Acad. Sci., USA, 88, 9026, shares 85% amino acid homology with KDR and is termed as flk-1 (fetal liver kinase-1). The high-affinity binding of VEGF to its receptors is modulated by cell surface-associated heparin and heparin-like molecules (Gitay-Goren et al., 1992 J. Biol. Chem. 267, 6093).

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VEGF expression has been associated with several pathological states such as tumor angiogenesis, several forms of blindness, rheumatoid arthritis, psoriasis and others. In addition, a number of studies have demonstrated that VEGF is both necessary and sufficient for neovascularization. Takashita et al., 1995 J. Clin. Invest. 93, 662, demonstrated that a single injection of VEGF augmented collateral vessel development in a rabbit model of ischemia. VEGF also can induce neovascularization when injected into the cornea. Expression of the VEGF gene in CHO cells is sufficient to confer tumorigenic potential to the cells. Kim et al., supra and Millauer et al., supra used monoclonal antibodies against VEGF or a dominant negative form of VEGFR2 receptor to inhibit tumor-induced neovascularization.

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During development, VEGF and its receptors are associated with regions of new vascular growth (Millauer et al., 1993 Cell 72, 835; Shalaby et al., 1993 J. Clin. Invest. 91, 2235). Furthermore, transgenic mice lacking either of the VEGF receptors are defective in blood vessel formation and these mice do not survive; VEGFR2 appears to be required for differentiation of endothelial cells, while VEGFR1 appears to be required at later stages of vessel formation (Shalaby et al., 1995 Nature 376, 62; Fung et al., 1995 Nature 376, 66). Thus, these receptors apparently need to be present to properly signal endothelial cells or their precursors to respond to vascularization-promoting stimuli.

Increasing evidence suggests that the VEGF family may also be involved with both the etiology and maintenance of peritoneal endometriosis. Peritoneal endometriosis is a significant debilitating gynecological problem of widespread prevalence. It is now generally accepted that the pathogenesis of peritoneal endometriosis involves the implantation of exfoliated endometrium. Maintenance of exfoliated endometrial tissue is dependent upon the generation and maintenance of an extensive blood supply both within and surrounding the ectopic tissue.

Endometriosis is a disease affecting an estimated 77 million women and teenagers worldwide. Endometriosis is a leading cause of infertility, chronic pelvic pain and hysterectomy. Endometriosis can be characterized when endometrial tissue (the tissue inside the uterus which builds up and is shed each month during menses) is found outside the uterus, in other areas of the body. The endometrial tissue can respond to hormonal commands each month and break down and bleed. However, unlike the endometrium, these tissue deposits have no way of leaving the body. The result is internal bleeding, degeneration of blood and tissue shed from the growths, inflammation of the surrounding areas, expression of irritating enzymes and formation of scar tissue. In addition, depending on the location of the growths,

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interference with the bowel, bladder, intestines and other areas of the pelvic cavity can occur. Endometrial tissue has even been found lodged in the skin and at other extrapelvic locations like the arm, leg and even brain.

Currently, the presence of Endometriosis can only be confirmed through surgery such as laparoscopy, but can be suspected based on symptoms, physical findings and diagnostic tests. Endometriosis can be treated in many different ways, both surgically and medically. Most commonly, surgery will be performed during which the disease will be excised, ablated, fulgarated, cauterized or otherwise removed, and adhesions will also be freed. Surgeries include but are not limited to laparoscopy; laparotomy; presacral and uterosacral and various levels of hysterectomies, where some or all of the reproductive organs are removed. Often, this method will only relieve the symptoms associated with growths on the reproductive organs, not the bowels or kidneys and related areas where Endometriosis can be present.

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There are several drugs used to treat Endometriosis that are utilized either alone or in combination with surgery. These include contraceptives, GnRH agonists, and/or synthetic hormones. GnRH agonists are commonly used on women in all stages of the disease and may sometimes have serious side affects. GnRH (gonadotropin releasing hormone) analogues are classified into 2 groups: agonists and antagonists. Agonists are commonly used in the treatment of Endometriosis by suppressing the manufacture of follicle stimulating hormone (FSH) and luteinizing hormone (LH), common hormones required in ovulation. When they are not secreted, the body will go into "pseudo-menopause," stalling the growth of more implants. However, these are again only stop-gap measures that can be utilized only for short term intervals. Once the body returns to it's normal state, the Endometriosis will again begin to implant itself.

Angiogenesis is likely to be involved in the pathogenesis of endometriosis. According to the transplantation theory, when the exfoliated endometrium is attached to the peritoneal layer, the establishment of a new blood supply is essential for the survival of the endometrial implant and development of endometriosis (Donnez et al., 1998, Hum. Reprod., 13, 1686-1690). Endometrial growth and repair after menstruation are associated with profound angiogenesis. Abnormalities in these processes result in excessive or unpredictable bleeding patterns and are common in many women. It is therefore important to understand which factors regulate normal endometrial angiogenesis. Vascular endothelial growth factor (VEGF) is an endothelial cell-specific mitogen that plays an important role in normal and pathological angiogenesis (Fasciani et al., 2000, Mol. Hum. Reprod., 6, 50-54; Sharkey et al., 2000, J. Clin. Endocrinol. Metab., 85, 402-409). Sources of this factor include the eutopic

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endometrium, ectopic endometriotic tissue and peritoneal fluid macrophages. Important to its etiology is the correct peritoneal environment in which the exfoliated endometrium is seeded and implants. Established ectopic tissue is then dependent on the peritoneal environment for its survival, an environment that supports angiogenesis. The increasing knowledge of the involvement of the VEGF family in endometriotic angiogenesis raises the possibility of novel approaches to its medical management, with particular focus on the anti-angiogenic control of the action of VEGF (McLaren, 2001, *Hum. Reprod. Update*, 6, 45-55).

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Pavco et al., International PCT Publication No. WO 97/15662, describes methods and reagents for treating diseases or conditions related to levels of vascular endothelial growth factor receptor.

Robinson, International PCT Publication No. WO 95/04142, describes the use of certain antisense oligonucleotides targeted against VEGF RNA to inhibit VEGF expression.

Jellinek et al., 1994 Biochemistry 33, 10450 describe the use of specific VEGF-specific high-affinity RNA aptamers to inhibit the binding of VEGF to its receptors.

Rockwell and Goldstein, International PCT Publication No. WO 95/21868, describe the use of certain anti-VEGF receptor monoclonal antibodies to neutralize the effect of VEGF on endothelial cells.

Pappa, International PCT Publication No. WO 01/32920, describes inhibitors, including certain ribozyme and antisense nucleic acid molecules, of specific genes, including cathepsin D, AEBP-1, stromelysin-3, cystatin B, protease inhibitor 1, sFRP4, gelsolin, IGFBP-3, dual specificity phosphatase 1, PAEP, Ig gamma chain, ferritin, complement component 3, proalpha-1 type III collagen, proline 4-hydroxylase, alpha-2 type I collagen, claudin-4, melanoma adhesion protein, procollagen C-endopeptidase enhancer, nascent-polypeptide-associated complex alpha polypeptide, elongation factor 1 alpha (EF-1-alpha), vitamin D3 25 hydroxylase, CSRP-1, steroidogenic acute regulatory protein, apolipoprotein E, transcobalamin II, prosaposin, early growth response 1 (EGR1), ribosomal protein S6, adenosine deaminase RNA-specific protein, RAD21, guanine nucleotide binding protein beta polypeptide 2-like 1 (RACK1) and podocalyxin genes which are all differentially expressed in tissues within individual patients with endometriosis.

Labarbera et al., International PCT Publication No. WO 00/73416, describes specific antisense nucleic acid molecules targeting follicle-stimulating hormone receptor.

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Storella *et al.*, International PCT Publication No. WO 99/63116, describes modulators of Prothymosin gene products for treating endometriosis, including certain ribozymes and antisense nucleic acid molecules.

Summary Of The Invention

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This invention features nucleic acid-based molecules, for example, enzymatic nucleic acid molecules, allozymes, antisense nucleic acids, 2-5A antisense chimeras, triplex forming oligonucleotides, decoy RNA, dsRNA, siRNA, aptamers, and antisense nucleic acids containing nucleic acid cleaving chemical groups, and methods to modulate vascular endothelial growth factor (VEGF) and/or vascular endothelial growth factor receptor (VEGFr) gene expression. Non-limiting examples of genes that encode vascular endothelial growth factor receptors of the invention include VEGFR1, VEGFR2 or combinations thereof. In particular, the instant invention features nucleic acid-based molecules and methods that modulate the expression of vascular endothelial growth factor and/or vascular endothelial growth factor receptors, such as VEGFR1 and/or VEGFR2, that are useful in preventing, treating, controlling, and/or diagnosing angiogenesis related diseases and conditions, including but not limited to tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and female reproductive disorders and conditions, including but not limited to endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), and menopausal dysfunction.

In one embodiment, the invention features one or more nucleic acid-based molecules and methods that independently or in combination modulate the expression of gene(s) encoding vascular endothelial growth factor receptors. Specifically, the present invention features nucleic acid molecules that modulate the expression of VEGF (for example Genbank Accession No. NM_003376), VEGFR1 receptor (for example Genbank Accession No. NM_002019), and VEGFR2 receptor (for example Genbank Accession No. NM_002253) that are useful in preventing, treating, controlling, and/or diagnosing tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and female reproductive disorders and conditions, including but not limited to

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endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), and menopausal dysfunction.

In one embodiment, the present invention features a compound having Formula I: (SEQ ID NO: 5977)

5' gsasgsusugcUGAuGagg ccgaaa ggccGaaAgucugB 3'

wherein each a is 2'-O-methyl adenosine nucleotide, each g is a 2'-O-methyl guanosine nucleotide, each c is a 2'-O-methyl cytidine nucleotide, each u is a 2'-O-methyl uridine nucleotide, each A is adenosine, each G is guanosine, each s individually represents a phosphorothioate internucleotide linkage, U is 2'-deoxy-2'-C-allyl uridine, and B is an inverted deoxyabasic moiety. This compound is also referred to as ANGIOZYMETM ribozyme.

In another embodiment, the present invention features a compound having Formula II: (SEQ ID NO: 5978).

5'-usascs asau ucU GAu Gag gcg aaa gcc Gaa Aag aca aB-3'

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wherein each a is 2'-O-methyl adenosine nucleotide, each g is a 2'-O-methyl guanosine nucleotide, each c is a 2'-O-methyl cytidine nucleotide, each u is a 2'-O-methyl uridine nucleotide, each A is adenosine, each G is guanosine, each s individually represents a phosphorothioate internucleotide linkage, \underline{U} is 2'-deoxy-2'-C-allyl uridine, and B is an inverted deoxyabasic moiety.

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In one embodiment, the invention features a composition comprising a nucleic acid molecule of the invention in a pharmaceutically acceptable carrier. In another embodiment, the invention features a composition comprising a compound of Formula I and/or Formula II in a pharmaceutically acceptable carrier or diluent.

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In one embodiment, the invention features a method of administering to a cell, for example a mammalian cell, including a human cell, a nucleic acid molecule of the invention comprising contacting the cell with the nucleic acid molecule under conditions suitable for administration, for example in the presence of a delivery reagent such as a lipid, cationic lipid, phospholipid, or liposome. In another embodiment, the invention features a method of administering to a cell, for example a mammalian cell, including a human cell, a compound of Formula I and/or Formula II comprising contacting the cell with the compound under

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conditions suitable for administration, for example in the presence of a delivery reagent such as a lipid, cationic lipid, phospholipid, or liposome.

In one embodiment, the present invention features a mammalian cell comprising a nucleic acid molecule of the invention, wherein the mammalian cell is, for example, a human cell. In another embodiment, the present invention also features a mammalian cell comprising the compound of Formula I and/or Formula II, wherein the mammalian cell is, for example, a human cell.

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In one embodiment, the invention features a method of inhibiting angiogenesis, for example tumor angiogenesis, or ocular indications such as diabetic retinopathy, or age related macular degeneration, or endometrial neovascularization, in a subject comprising contacting the subject with a nucleic acid molecule of the invention, under conditions suitable for the inhibition. In another embodiment, the invention features a method of inhibiting angiogenesis, for example tumor angiogenesis, or ocular indications such as diabetic retinopathy, or age related macular degeneration, or endometrial neovascularization, in a subject, comprising contacting the subject with a compound of Formula I and/or Formula II, under conditions suitable for the inhibition.

In another embodiment, the invention features a method of treatment of a subjecthaving an ocular condition associated with the increased level of a VEGF receptor, for example diabetic retinopathy, or age related macular degeneration, comprising contacting cells of the subjectwith a nucleic acid molecule, such as an enzymatic nucleic acid molecule targeted against a VEGF receptor RNA, e.g., molecule according to Formula I and/or II, under conditions suitable for the treatment.

In another embodiment, the invention features a method of treatment of a subjecthaving a condition associated with an increased level of VEGR and/or a VEGF receptor, for example tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, ocular diseases or ocular indications such as diabetic retinopathy, or age related macular degeneration, rhuematoid arthritis, psoriasis endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), or menopausal dysfunction, comprising contacting cells of the subject with a nucleic acid molecule of the invention, such as a compound of Formula I and/or Formula II, under conditions suitable for the treatment.

In yet another embodiment, the inventive method of treatment further comprises the use of one or more drug therapies under conditions suitable for the treatment. Non-limiting

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examples of other drug therapies that can be used in combination with nucleic acid molecules of the invention include to 5-fluoro uridine, Leucovorin, Irinotecan (CAMPTOSAR® or CPT-11 or Camptothecin-11 or Campto), Paclitaxel, or Carboplatin, GnRH (gonadotropin releasing hormone) agonists, Lupron Depot (Leuprolide Acetate), Synarel (naferalin acetate), Zolodex (goserelin acetate), Suprefact (buserelin acetate), Danazol, or oral contraceptives including but not limited to Depo-Provera or Provera (medroxyprogesterone acetate), or any other estrogen/progesterone contraceptive.

In one embodiment, the invention features a method of administering to a mammal, for example a human, a nucleic acid molecule of the invention comprising contacting the mammal with the nucleic acid molecule under conditions suitable for the administration, for example, in the presence of a delivery reagent such as a lipid, cationic lipid, phospholipid, or liposome. In another embodiment, the invention features a method of administering to a mammal, for example a human, a compound of Formula I and/or Formula II comprising contacting the mammal with the compound under conditions suitable for the administration, for example, in the presence of a delivery reagent such as a lipid, cationic lipid, phospholipid, or liposome.

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In one embodiment, the invention features a nucleic acid molecule which down regulates expression of a vascular endothelial growth factor (VEGF) and/or vascular endothelial growth factor receptor (VEGFr) gene, for example, wherein the VEGFr gene comprises VEGFR1 or VEGFR2 and any combination thereof.

In one embodiment, a nucleic acid molecule of the invention, such as an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups, is adapted to treat, control and/or diagnose tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, ocular diseases or ocular indications, such as diabetic retinopathy, or age related macular degeneration, rhuematoid arthritis, psoriasis endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), or menopausal dysfunction.

Such nucleic acid molecules are also useful for the prevention of the diseases and conditions including diabetic retinopathy, macular degeneration, neovascular glaucoma, myopic degeneration, verruca vulgaris, angiofibroma of tuberous sclerosis, port-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, Osler-Weber-Rendu syndrome

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and other diseases or conditions that are related to the levels of VEGFR1 or VEGFR2 in a cell or tissue.

In another embodiment, the invention features a composition in a pharmaceutically acceptable carrier or diluent, comprising the nucleic acid molecule of the instant invention.

In another embodiment, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention is adapted for birth control.

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In one embodiment, an enzymatic nucleic acid molecule of the invention is in a hammerhead, Inozyme, Zinzyme, DNAzyme, Amberzyme, or G-cleaver configuration.

In one embodiment, an enzymatic nucleic acid molecule of the invention comprises between 8 and 100 bases complementary to RNA of VEGFR1 and/or VEGFR2 gene. In another embodiment, an enzymatic nucleic acid molecule of the invention comprises between 14 and 24 bases complementary to RNA of VEGFR1 and/or VEGFR2 gene.

In one embodiment, a siRNA molecule of the invention comprises a double stranded RNA wherein one strand of the RNA is complementary to RNA of a VEGFR1 and/or VEGFR2 gene. In another embodiment, a siRNA molecule of the invention comprises a double stranded RNA wherein one strand of the RNA comprises a portion of a sequence of RNA having a VEGFR1 and/or VEGFR2 sequence. In yet another embodiment, a siRNA molecule of the invention comprises a double stranded RNA wherein both strands of RNA are connected by a non-nucleotide linker. Alternately, a siRNA molecule of the invention comprises a double stranded RNA wherein both strands of RNA are connected by a nucleotide linker, such as a loop or stem loop structure.

In one embodiment, a single strand component of a siRNA molecule of the invention is from about 14 to about 50 nucleotides in length. In another embodiment, a single strand component of a siRNA molecule of the invention is about 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, or 28 nucleotides in length. In yet another embodiment, a single strand component of a siRNA molecule of the invention is about 23 nucleotides in length. In one embodiment, a siRNA molecule of the invention is from about 28 to about 56 nucleotides in length. In another embodiment, a siRNA molecule of the invention is about 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, or 52 nucleotides in length. In yet another embodiment, a siRNA molecule of the invention is about 46 nucleotides in length.

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In one embodiment, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention is chemically synthesized.

In another embodiment, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention comprises at least one 2'-sugar modification.

In another embodiment, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acids containing nucleic acid cleaving chemical groups of the invention comprises at least one nucleic acid base modification.

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In another embodiment, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention comprises at least one phosphate backbone modification.

In one embodiment, the invention features a mammalian cell, for example a human cell, comprising a nucleic acid molecule of the invention.

In another embodiment, the invention features a method of reducing VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 expression or activity in a cell comprising contacting the cell with a nucleic acid molecule of the invention that modulates the expression and/or activity of VEGF and/or VEGFr, under conditions suitable for the reduction.

In another embodiment, a method of treatment of a subject having a condition associated with the level of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 is featured, wherein the method further comprises the use of one or more drug therapies under conditions suitable for the treatment.

In one embodiment, the invention features a method for treatment of a subject having tumor angiogenesis, tumor angiogenesis, cancers including but not limited to tumor and cancer types shown under Diagnosis in **Table III**, ocular diseases or ocular indications such as diabetic retinopathy, or age related macular degeneration, rhuematoid arthritis, psoriasis and/or endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular

menstrual cycles, ovulation, premenstrual syndrome (PMS), or menopausal dysfunction, comprising administering to the subject a nucleic acid molecule of the invention that modulates the expression and/or activity of VEGF and/or VEGFr under conditions suitable for the treatment.

In another embodiment, the invention features a method for birth control in a subject comprising administering to the subject a nucleic acid molecule of the invention that modulates the expression and/or activity of VEGF and/or VEGFr under conditions suitable for the treatment.

In another embodiment, the invention features a method of cleaving RNA encoded by a VEGF, VEGFR1 and/or VEGFR2 gene comprising contacting an enzymatic nucleic acid molecule of the invention having endonuclease activity with RNA encoded by a VEGFR1 and/or VEGFR2 gene under conditions suitable for the cleavage, for example, wherein the cleavage is carried out in the presence of a divalent cation, such as Mg²⁺.

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In one embodiment, a nucleic acid molecule of the invention comprises a cap structure, for example a 3',3'-linked or 5',5'-linked deoxyabasic ribose derivative, wherein the cap structure is at the 5'-end, or 3'-end, or both the 5'-end and the 3'-end of the enzymatic nucleic acid molecule.

In another embodiment, a nucleic acid molecule of the invention comprises a cap structure, for example a 3',3'-linked or 5',5'-linked deoxyabasic ribose derivative, wherein the cap structure is at the 5'-end, or 3'-end, or both the 5'-end and the 3'-end of the antisense nucleic acid molecule.

In one embodiment, the invention features an expression vector comprising a nucleic acid sequence encoding at least one nucleic acid molecule of the invention such that the vector allows expression of the nucleic acid molecule.

In another embodiment, the invention features a mammalian cell, for example, a human cellcomprising an expression vector of the invention.

In yet another embodiment, an expression vector of the invention further comprises a sequence for a nucleic acid molecule complementary to RNA encoded by a VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 gene.

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In one embodiment, an expression vector of the invention comprises a nucleic acid sequence encoding two or more nucleic acid molecules of the invention, which can be the same or different.

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In another embodiment, the invention features a method for treatment or control of tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and/or endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), or menopausal dysfunction, comprising administering to a subject a nucleic acid molecule of the invention that modulates the expression and/or activity of VEGF and/or VEGFr, such as an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention, under conditions suitable for the treatment, including administering to the subject one or more other therapies, for example, 5-fluoro uridine, Leucovorin, Irinotecan (CAMPTOSAR® or CPT-11 or Camptothecin-11 or Campto), Paclitaxel, or Carboplatin.GnRH (gonadotropin releasing hormone) agonists, Lupron Depot (Leuprolide Acetate), Synarel (naferalin acetate), Zolodex (goserelin acetate), Suprefact (buserelin acetate), Danazol, or oral contraceptives including but not limited to Depo-Provera or Provera (medroxyprogesterone acetate), or any other estrogen/progesterone contraceptive.

In one embodiment, the method of treatment features a nucleic acid molecule of the invention, such as an enzymatic nucleic acid or antisense nucleic acid molecule, that comprises at least five ribose residues, at least ten 2'-O-methyl modifications, and a 3'- end modification, such as a 3'-3' inverted abasic moiety. In another embodiment, a nucleic acid molecule of the invention further comprises phosphorothioate linkages on at least three of the 5' terminal nucleotides.

In another embodiment, the invention features a method of administering to a mammal, for example a human, an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention, comprising contacting the mammal with the nucleic acid molecule under conditions suitable for the administration, for example, in the presence of a delivery reagent such as a lipid, cationic lipid, phospholipid, or liposome.

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In yet another embodiment, the invention features a method of administering to a mammal an enzymatic nucleic acid molecule, antisense nucleic acid molecule, 2-5A antisense chimera, triplex forming oligonucleotide, decoy RNA, dsRNA, siRNA, aptamer, or antisense nucleic acid containing nucleic acid cleaving chemical groups of the invention in conjunction with other therapies, comprising contacting the mammal, for example a human, with the nucleic acid molecule and the other therapy under conditions suitable for the administration.

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In another embodiment, other therapies contemplated by the instant invention that can be used in conjunction with the nucleic acid molecules of the instant invention include, but are not limited to, 5-fluoro uridine, Leucovorin, Irinotecan (CAMPTOSAR® or CPT-11 or Camptothecin-11 or Campto), Paclitaxel, or Carboplatin, GnRH (gonadotropin releasing hormone) agonists, Lupron Depot (Leuprolide Acetate), Synarel (naferalin acetate), Zolodex (goserelin acetate), Suprefact (buserelin acetate), Danazol, or oral contraceptives including but not limited to Depo-Provera or Provera (medroxyprogesterone acetate), or other estrogen/progesterone contraceptive.

In one embodiment, the invention features the use of an enzymatic nucleic acid molecule, to down-regulate the expression of VEGFR1 and/or VEGFR2 genes in the treatment or control of tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and/or endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), or menopausal dysfunction. Such enzymatic nucleic acid molecule can be in the hammerhead, NCH, G-cleaver, Amberzyme, Zinzyme, and/or DNAzyme motif.

In another embodiment, the invention features the use of an enzymatic nucleic acid moleculeto down-regulate the expression of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 genes, as a method of birth control. Such enzymatic nucleic acid molecule can be in the hammerhead, NCH, G-cleaver, Amberzyme, Zinzyme, and/or DNAzyme motif. In one embodiment, the nucleic acid molecules of the invention have complementarity to the substrate sequences in Tables V and VI. Examples of enzymatic nucleic acid molecules of the invention are shown in Tables V and VI. Examples of such enzymatic nucleic acid molecules consist essentially of sequences defined in these Tables.

By "inhibit", "down-regulate", or "reduce", it is meant that the expression of the gene, or level of nucleic acids or equivalent nucleic acids encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits, such as VEGFR1, VEGFR2

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and/or flk-1, is reduced below that observed in the absence of the nucleic acid molecules of the invention. In one embodiment, inhibition, down-regulation or reduction with enzymatic nucleic acid molecule preferably is below that level observed in the presence of an enzymatically inactive or attenuated molecule that is able to bind to the same site on the target nucleic acid, but is unable to cleave that nucleic acid. In another embodiment, inhibition, down-regulation, or reduction with antisense oligonucleotides is preferably below that level observed in the presence of, for example, an oligonucleotide with scrambled sequence or with mismatches. In another embodiment, inhibition, down-regulation, or reduction of VEGF and/or VEGFR, such as VEGFR1 and/or VEGFR2 with the nucleic acid molecule of the instant invention is greater in the presence of the nucleic acid molecule than in its absence.

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By "up-regulate" is meant that the expression of a gene, or level of nucleic acids or equivalent nucleic acids encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits, such as VEGFR1 and/or VEGFR2, is greater than that observed in the absence of the nucleic acid molecules of the invention. For example, the expression of a gene, such as VEGF and/or VEGFR, such as VEGFR1 and/or VEGFR2 gene, can be increased in order to treat, prevent, ameliorate, or modulate a pathological condition caused or exacerbated by an absence or low level of gene expression.

By "modulate" is meant that the expression of a gene, or level of nucleic acids or equivalent nucleic acids encoding one or more proteins or protein subunits, or activity of one or more proteins protein subunit(s) is up-regulated or down-regulated, such that the expression, level, or activity is greater than or less than that observed in the absence of the nucleic acid molecules of the invention.

By "enzymatic nucleic acid molecule" it is meant a nucleic acid molecule which has complementarity in a substrate binding region to a specified gene target, and also has an enzymatic activity which is active to specifically cleave a target nucleic acid. That is, the enzymatic nucleic acid molecule is able to intermolecularly cleave a nucleic acid and thereby inactivate a target nucleic acid molecule. These complementary regions allow sufficient hybridization of the enzymatic nucleic acid molecule to the target nucleic acid and thus permit cleavage. One hundred percent complementarity is preferred, but complementarity as low as 50-75% can also be useful in this invention (see for example Werner and Uhlenbeck, 1995, Nucleic Acids Research, 23, 2092-2096; Hammann et al., 1999, Antisense and Nucleic Acid Drug Dev., 9, 25-31). The nucleic acids can be modified at the base, sugar, and/or phosphate groups. The term enzymatic nucleic acid is used interchangeably with phrases such

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as ribozymes, catalytic RNA, enzymatic RNA, catalytic DNA, aptazyme or aptamer-binding ribozyme, regulatable ribozyme, catalytic oligonucleotides, nucleozyme, DNAzyme, RNA enzyme, endoribonuclease, endonuclease, minizyme, leadzyme, oligozyme or DNA enzyme. All of these terminologies describe nucleic acid molecules with enzymatic activity. The specific enzymatic nucleic acid molecules described in the instant application are not limiting in the invention and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is that it has a specific substrate binding site which is complementary to one or more of the target nucleic acid regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart a nucleic acid cleaving and/or ligation activity to the molecule (Cech et al., U.S. Patent No. 4,987,071; Cech et al., 1988, 260 JAMA 3030).

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Several varieties of naturally-occurring enzymatic nucleic acids are known presently. Each can catalyze the hydrolysis of nucleic acid phosphodiester bonds in trans (and thus can cleave other nucleic acid molecules) under physiological conditions. Table I summarizes some of the characteristics of these ribozymes. In general, enzymatic nucleic acids act by first binding to a target nucleic acid. Such binding occurs through the target binding portion of a enzymatic nucleic acid which is held in close proximity to an enzymatic portion of the molecule that acts to cleave the target nucleic acid. Thus, the enzymatic nucleic acid first recognizes and then binds a target nucleic acid through complementary base-pairing, and once bound to the correct site, acts enzymatically to cut the target nucleic acid. Strategic cleavage of such a target nucleic acid will destroy its ability to direct synthesis of an encoded protein. After an enzymatic nucleic acid has bound and cleaved its nucleic acid target, it is released from that nucleic acid to search for another target and can repeatedly bind and cleave new targets. Thus, a single ribozyme molecule is able to cleave many molecules of target nucleic acid. In addition, the ribozyme is a highly specific inhibitor of gene expression, with the specificity of inhibition depending not only on the base-pairing mechanism of binding to the target nucleic acid, but also on the mechanism of target nucleic acid cleavage. Single mismatches, or base-substitutions, near the site of cleavage can completely eliminate catalytic activity of a ribozyme.

In one embodiment of the inventions described herein, an enzymatic nucleic acid molecule of the invention is formed in a hammerhead or hairpin motif, but can also be formed in the motif of a hepatitis delta virus, group I intron, group II intron or RNase P RNA (in association with an RNA guide sequence), *Neurospora* VS RNA, DNAzymes, NCH cleaving motifs, or G-cleavers. Examples of such hammerhead motifs are described by Dreyfus, supra, Rossi et al., 1992, AIDS Research and Human Retroviruses 8, 183; of hairpin motifs

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by Hampel et al., EP0360257, Hampel and Tritz, 1989 Biochemistry 28, 4929, Feldstein et al., 1989, Gene 82, 53, Haseloff and Gerlach, 1989, Gene, 82, 43, and Hampel et al., 1990 Nucleic Acids Res. 18, 299; Chowrira & McSwiggen, US, Patent No. 5,631,359; an examples of a hepatitis delta virus motif is described by Perrotta and Been, 1992 Biochemistry 31, 16; 5 examples of RNase P motifs are described by Guerrier-Takada et al., 1983 Cell 35, 849; Forster and Altman, 1990, Science 249, 783; Li and Altman, 1996, Nucleic Acids Res. 24, 835; examples of Neurospora VS RNA ribozyme motifs are described by Collins (Saville and Collins, 1990 Cell 61, 685-696; Saville and Collins, 1991 Proc. Natl. Acad. Sci. USA 88, 8826-8830; Collins and Olive, 1993 Biochemistry 32, 2795-2799; Guo and Collins, 1995, 10 EMBO. J. 14, 363); examples of Group II introns are described by Griffin et al., 1995, Chem. Biol. 2, 761; Michels and Pyle, 1995, Biochemistry 34, 2965; Pyle et al., International PCT Publication No. WO 96/22689; an example of a Group I intron is described by Cech et al., U.S. Patent 4,987,071; and examples of DNAzymes are described by Usman et al., International PCT Publication No. WO 95/11304; Chartrand et al., 1995, NAR 23, 4092; 15 Breaker et al., 1995, Chem. Bio. 2, 655; Santoro et al., 1997, PNAS 94, 4262, and Beigelman et al., International PCT publication No. WO 99/55857. NCH cleaving motifs are described in Ludwig & Sproat, International PCT Publication No. WO 98/58058; and G-cleavers are described in Kore et al., 1998, Nucleic Acids Research 26, 4116-4120 and Eckstein et al., International PCT Publication No. WO 99/16871. Additional motifs such as the Aptazyme 20 (Breaker et al., WO 98/43993), Amberzyme (Beigelman et al., U.S. Serial No. 09/301,511) and Zinzyme (Figure 7) (Beigelman et al., U.S. Serial No. 09/918,728), all included by reference herein including drawings, can also be used in the present invention. These specific motifs or configurations are not limiting in the invention and those skilled in the art will recognize that all that is important in an enzymatic nucleic acid molecule of this invention is 25 that it have a specific substrate binding site which is complementary to one or more of the target gene RNA regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart a RNA cleaving activity to the molecule (Cech et al., U.S. Patent No. 4,987,071).

By "nucleic acid molecule" as used herein is meant a molecule having nucleotides. The nucleic acid can be single, double, or multiple stranded and can comprise modified or unmodified nucleotides or non-nucleotides or various mixtures and combinations thereof.

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By "enzymatic portion" or "catalytic domain" is meant that portion/region of a enzymatic nucleic acid molecule essential for cleavage of a nucleic acid substrate (for example see Figure 6).

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By "substrate binding arm" or "substrate binding domain" is meant that portion/region of a enzymatic nucleic acid which is able to interact, for example via complementarity (i.e., able to base-pair with), with a portion of its substrate. Preferably, such complementarity is 100%, but can be less if desired. For example, as few as 10 bases out of 14 can be base-paired (see for example Werner and Uhlenbeck, 1995, Nucleic Acids Research, 23, 2092-2096; Hammann et al., 1999, Antisense and Nucleic Acid Drug Dev., 9, 25-31). Examples of such arms are shown generally in Figures 6-8. That is, these arms contain sequences within a enzymatic nucleic acid which are intended to bring enzymatic nucleic acid and target nucleic acid together through complementary base-pairing interactions. An enzymatic nucleic acid of the invention can have binding arms that are contiguous or non-contiguous and can be of varying lengths. The length of the binding arm(s) are preferably greater than or equal to four nucleotides and of sufficient length to stably interact with the target nucleic acid; preferably 12-100 nucleotides; more preferably 14-24 nucleotides long (see for example Werner and Uhlenbeck, supra; Hamman et al., supra; Hampel et al., EP0360257; Berzal-Herranz et al., 1993, EMBO J., 12, 2567-73) or between 8 and 14 nucleotides long. If two binding arms are chosen, the design is such that the length of the binding arms are symmetrical (i.e., each of the binding arms is of the same length; e.g., four and four, five and five nucleotides, or six and six nucleotides, or seven and seven nucleotides long) or asymmetrical (i.e., the binding arms are of different length; e.g., three and five, six and three nucleotides; three and six nucleotides long; four and five nucleotides long; four and six nucleotides long; four and seven nucleotides long; and the like).

By "Inozyme" or "NCH" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described as NCH Rz in Figure 6 and in Ludwig et al., International PCT Publication No. WO 98/58058 and US Patent Application Serial No. 08/878,640. Inozymes possess endonuclease activity to cleave nucleic acid substrates having a cleavage triplet NCH/, where N is a nucleotide, C is cytidine and H is adenosine, uridine or cytidine, and "/" represents the cleavage site. H is used interchangeably with X. Inozymes can also possess endonuclease activity to cleave nucleic acid substrates having a cleavage triplet NCN/, where N is a nucleotide, C is cytidine, and "/" represents the cleavage site. "T" in Figure 6 represents an Inosine nucleotide, preferably a ribo-Inosine or xylo-Inosine nucleoside.

By "G-cleaver" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described as G-cleaver Rz in Figure 6 and in Eckstein et al., US 6,127,173. G-cleavers possess endonuclease activity to cleave nucleic acid substrates having a cleavage triplet NYN/, where N is a nucleotide, Y is uridine or cytidine and "/"

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represents the cleavage site. G-cleavers can be chemically modified as is generally shown in Figure 6.

By "amberzyme" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described in Beigelman et al., International PCT publication No. WO 99/55857 and US Patent Application Serial No. 09/476,387. Amberzymes possess endonuclease activity to cleave nucleic acid substrates having a cleavage triplet NG/N, where N is a nucleotide, G is guanosine, and "/" represents the cleavage site. Amberzymes can be chemically modified to increase nuclease stability through substitutions using modified nucleotides. In addition, differing nucleoside and/or non-nucleoside linkers can be used to substitute the 5'-gaaa-3' loops shown in the figure. Amberzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

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By "zinzyme" motif or configuration is meant, an enzymatic nucleic acid molecule comprising a motif as is generally described in Figure 7 and in Beigelman et al., International PCT publication No. WO 99/55857 and US Patent Application Serial No. 09/918,728. Zinzymes possess endonuclease activity to cleave nucleic acid substrates having a cleavage triplet including but not limited to YG/Y, where Y is uridine or cytidine, and G is guanosine and "/" represents the cleavage site. Zinzymes can be chemically modified to increase nuclease stability through substitutions as are generally shown in Figure 7, including substituting 2'-O-methyl guanosine nucleotides for guanosine nucleotides. In addition, differing nucleotide and/or non-nucleotide linkers can be used to substitute the 5'-gaaa-2' loop shown in the figure. Zinzymes represent a non-limiting example of an enzymatic nucleic acid molecule that does not require a ribonucleotide (2'-OH) group within its own nucleic acid sequence for activity.

By 'DNAzyme' is meant, an enzymatic nucleic acid molecule that does not require the presence of a 2'-OH group within its own nucleic acid sequence for activity. In particular embodiments the enzymatic nucleic acid molecule can have an attached linker or linkers or other attached or associated groups, moieties, or chains containing one or more nucleotides with 2'-OH groups. DNAzymes can be synthesized chemically or expressed endogenously in vivo, by means of a single stranded DNA vector or equivalent thereof. An example of a DNAzyme is shown in Figure 8 and is generally reviewed in Usman et al., US patent No., 6,159,714; Chartrand et al., 1995, NAR 23, 4092; Breaker et al., 1995, Chem. Bio. 2, 655; Santoro et al., 1997, PNAS 94, 4262; Breaker, 1999, Nature Biotechnology, 17, 422-423; and

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Santoro et. al., 2000, J. Am. Chem. Soc., 122, 2433-39. The "10-23" DNAzyme motif is one particular type of DNAzyme that was evolved using in vitro selection, see Santoro et al., supra and as generally described in Joyce et al., US 5,807,718. Additional DNAzyme motifs can be selected for using techniques similar to those described in these references, and hence, are within the scope of the present invention.

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By "sufficient length" is meant a nucleic acid molecule of the invention is long enough to provide the intended function under the expected condition. For example, a nucleic acid molecule of the invention needs to be of "sufficient length" to provide stable interaction with a target nucleic acid molecule under the expected binding conditions and environment. In another non-limiting example, for the binding arms of an enzymatic nucleic acid, "sufficient length" means that the binding arm sequence is long enough to provide stable binding to a target site under the expected reaction conditions and environment. The binding arms are not so long as to prevent useful turnover of the nucleic acid molecule.

By "stably interact" is meant interaction of an oligonucleotides with target nucleic acid (e.g., by forming hydrogen bonds with complementary nucleotides in the target under physiological conditions) that is sufficient to the intended purpose (e.g., cleavage of target nucleic acid by an enzyme).

By "equivalent" RNA to VEGF, VEGFR1 and/or VEGFR2 is meant to include nucleic acid molecules having homology (partial or complete) to a nucleic acid encoding VEGF, VEGFR1 and/or VEGFR2 proteins or encoding proteins with similar function as VEGF, VEGFR1 and/or VEGFR2 proteins in various organisms, including human, rodent, primate, rabbit, pig, protozoans, fungi, plants, and other microorganisms and parasites. The equivalent nucleic acid sequence also includes, in addition to the coding region, regions such as 5'-untranslated region, 3'-untranslated region, intron-exon junction and the like.

By "homology" is meant the nucleotide sequence of two or more nucleic acid molecules is partially or completely identical.

By "antisense nucleic acid", it is meant a non-enzymatic nucleic acid molecule that binds to target nucleic acid by means of RNA-RNA or RNA-DNA or RNA-PNA (protein nucleic acid; Egholm et al., 1993 Nature 365, 566) interactions and alters the activity of the target nucleic acid (for a review, see Stein and Cheng, 1993 Science 261, 1004 and Woolf et al., US patent No. 5,849,902). Typically, antisense molecules are complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule

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forms a loop, and/or an antisense molecule can bind such that the antisense molecule forms a loop. Thus, an antisense molecule can be complementary to two (or even more) non-contiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence or both. For a review of current antisense strategies, see Schmajuk et al., 1999, J. Biol. Chem., 274, 21783-21789, Delihas et al., 1997, Nature, 15, 751-753, Stein et al., 1997, Antisense N. A. Drug Dev., 7, 151, Crooke, 2000, Methods Enzymol., 313, 3-45; Crooke, 1998, Biotech. Genet. Eng. Rev., 15, 121-157, Crooke, 1997, Ad. Pharmacol., 40, 1-49. In addition, antisense DNA can be used to target nucleic acid by means of DNA-RNA interactions, thereby activating RNase H, which digests the target nucleic acid in the duplex. The antisense oligonucleotides can comprise one or more RNAse H activating region, which is capable of activating RNAse H cleavage of a target nucleic acid. Antisense DNA can be synthesized chemically or expressed via the use of a single stranded DNA expression vector or equivalent thereof.

By "RNase H activating region" is meant a region (generally greater than or equal to 4-25 nucleotides in length, preferably from 5-11 nucleotides in length) of a nucleic acid molecule capable of binding to a target nucleic acid to form a non-covalent complex that is recognized by cellular RNase H enzyme (see for example Arrow et al., US 5,849,902; Arrow et al., US 5,989,912). The RNase H enzyme binds to a nucleic acid molecule-target nucleic acid complex and cleaves the target nucleic acid sequence. The RNase H activating region comprises, for example, phosphodiester, phosphorothicate (preferably at least four of the nucleotides are phosphorothiote substitutions; more specifically, 4-11 of the nucleotides are phosphorothiote substitutions); phosphorodithioate, 5'-thiophosphate, or methylphosphonate backbone chemistry or a combination thereof. In addition to one or more backbone chemistries described above, the RNase H activating region can also comprise a variety of sugar chemistries. For example, the RNase H activating region can comprise deoxyribose, arabino, fluoroarabino or a combination thereof, nucleotide sugar chemistry. Those skilled in the art will recognize that the foregoing are non-limiting examples and that any combination of phosphate, sugar and base chemistry of a nucleic acid that supports the activity of RNase H enzyme is within the scope of the definition of the RNase H activating region and the instant invention.

By "2-5A antisense chimera" is meant an antisense oligonucleotide containing a 5'-phosphorylated 2'-5'-linked adenylate residue. These chimeras bind to target nucleic acid in a sequence-specific manner and activate a cellular 2-5A-dependent ribonuclease which, in turn, cleaves the target nucleic acid (Torrence et al., 1993 Proc. Natl. Acad. Sci. USA 90, 1300;

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Silverman et al., 2000, Methods Enzymol., 313, 522-533; Player and Torrence, 1998, Pharmacol. Ther., 78, 55-113).

By "triplex forming oligonucleotides" is meant an oligonucleotide that can bind to a double-stranded polynucleotide, such as DNA, in a sequence-specific manner to form a triple-strand helix. Formation of such triple helix structure has been shown to inhibit transcription of the targeted gene (Duval-Valentin et al., 1992 Proc. Natl. Acad. Sci. USA 89, 504; Fox, 2000, Curr. Med. Chem., 7, 17-37; Praseuth et. al., 2000, Biochim. Biophys. Acta, 1489, 181-206).

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By "gene" it is meant a nucleic acid that encodes an RNA, for example, nucleic acid sequences including but not limited to structural genes encoding a polypeptide.

The term "complementarity" as used herein refers to the ability of a nucleic acid to form hydrogen bond(s) with another nucleic acid sequence by either traditional Watson-Crick or other non-traditional types. In reference to nucleic molecules of the present invention, the binding free energy for a nucleic acid molecule with its target or complementary sequence is sufficient to allow the relevant function of the nucleic acid to proceed, e.g., enzymatic nucleic acid cleavage, antisense or triple helix inhibition. Determination of binding free energies for nucleic acid molecules is well known in the art (see, e.g., Turner et al., 1987, CSH Symp. Quant. Biol. LII pp.123-133; Frier et al., 1986, Proc. Nat. Acad. Sci. USA 83:9373-9377; Turner et al., 1987, J. Am. Chem. Soc. 109:3783-3785). A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule which can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, 10 out of 10 being 50%, 60%, 70%, 80%, 90%, and 100% complementary). "Perfectly complementary" means that all the contiguous residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence.

By "RNA" is meant a molecule comprising at least one ribonucleotide residue. By "ribonucleotide" or "2'-OH" is meant a nucleotide with a hydroxyl group at the 2' position of a β -D-ribo-furanose moiety.

By "nucleic acid decoy molecule", or "decoy" as used herein is meant a nucleic acid molecule that mimics the natural binding domain for a ligand. The decoy therefore competes with the natural binding target for the binding of a specific ligand. For example, it has been shown that over-expression of HIV trans-activation response (TAR) RNA can act as a

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"decoy" and efficiently binds HIV tat protein, thereby preventing it from binding to TAR sequences encoded in the HIV RNA (Sullenger et al., 1990, *Cell*, 63, 601-608).

By "aptamer" or "nucleic acid aptamer" as used herein is meant a nucleic acid molecule that binds specifically to a target molecule wherein the nucleic acid molecule has sequence that is distinct from sequence recognized by the target molecule in its natural setting. Alternately, an aptamer can be a nucleic acid molecule that binds to a target molecule where the target molecule does not naturally bind to a nucleic acid. The target molecule can be any molecule of interest. For example, the aptamer can be used to bind to a ligand binding domain of a protein, thereby preventing interaction of the naturally occurring ligand with the protein. Similarly, the nucleic acid molecules of the instant invention can bind to VEGFR1 or VEGFR2 receptors to block activity of the receptor. This is a non-limiting example and those in the art will recognize that other embodiments can be readily generated using techniques generally known in the art, see for example Gold et al., US 5,475,096 and 5,270,163; Gold et al., 1995, Annu. Rev. Biochem., 64, 763; Brody and Gold, 2000, J. Biotechnol., 74, 5; Sun, 2000, Curr. Opin. Mol. Ther., 2, 100; Kusser, 2000, J. Biotechnol., 74, 27; Hermann and Patel, 2000, Science, 287, 820; and Jayasena, 1999, Clinical Chemistry, 45, 1628.

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The term "double stranded RNA" or "dsRNA" as used herein refers to a double stranded RNA molecule capable of RNA interference "RNAi", including short interfering RNA "siRNA" see for example Bass, 2001, *Nature*, 411, 428-429; Elbashir et al., 2001, *Nature*, 411, 494-498; and Kreutzer et al., International PCT Publication No. WO 00/44895; Zernicka-Goetz et al., International PCT Publication No. WO 01/36646; Fire, International PCT Publication No. WO 99/32619; Plaetinck et al., International PCT Publication No. WO 00/01846; Mello and Fire, International PCT Publication No. WO 01/29058; Deschamps-Depaillette, International PCT Publication No. WO 99/07409; and Li et al., International PCT Publication No. WO 00/44914.

By "nucleic acid sensor molecule" or "allozyme" as used herein is meant a nucleic acid molecule comprising an enzymatic domain and a sensor domain, where the enzymatic nucleic acid domain's ability to catalyze a chemical reaction is dependent on the interaction with a target signaling molecule, such as a nucleic acid, polynucleotide, oligonucleotide, peptide, polypeptide, or protein, for example VEGF, VEGFR1 and/or VEGFR2. The introduction of chemical modifications, additional functional groups, and/or linkers, to the nucleic acid sensor molecule can provide enhanced catalytic activity of the nucleic acid sensor molecule, increased binding affinity of the sensor domain to a target nucleic acid, and/or improved nuclease/chemical stability of the nucleic acid sensor molecule, and are

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hence within the scope of the present invention (see for example Usman et al., US Patent Application No. 09/877,526, George et al., US Patent Nos. 5,834,186 and 5,741,679, Shih et al., US Patent No. 5,589,332, Nathan et al., US Patent No 5,871,914, Nathan and Ellington, International PCT publication No. WO 00/24931, Breaker et al., International PCT Publication Nos. WO 00/26226 and 98/27104, and Sullenger et al., US Patent Application Serial No. 09/205,520).

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By "sensor component" or "sensor domain" of the nucleic acid sensor molecule as used herein is meant, a nucleic acid sequence (e.g., RNA or DNA or analogs thereof) which interacts with a target signaling molecule, for example a nucleic acid sequence in one or more regions of a target nucleic acid molecule or more than one target nucleic acid molecule, and which interaction causes the enzymatic nucleic acid component of the nucleic acid sensor molecule to either catalyze a reaction or stop catalyzing a reaction. In the presence of target signaling molecule of the invention, such as VEGF, VEGFR1 and/or VEGFR2, the ability of the sensor component, for example, to modulate the catalytic activity of the nucleic acid sensor molecule, is inhibited or diminished. The sensor component can comprise recognition properties relating to chemical or physical signals capable of modulating the nucleic acid sensor molecule via chemical or physical changes to the structure of the nucleic acid sensor molecule. The sensor component can be derived from a naturally occurring nucleic acid binding sequence, for example, RNAs that bind to other nucleic acid sequences in vivo. Alternately, the sensor component can be derived from a nucleic acid molecule (aptamer) which is evolved to bind to a nucleic acid sequence within a target nucleic acid molecule (see for example Gold et al., US 5,475,096 and 5,270,163). The sensor component can be covalently linked to the nucleic acid sensor molecule, or can be non-covalently associated. A person skilled in the art will recognize that all that is required is that the sensor component is able to selectively inhibit the activity of the nucleic acid sensor molecule to catalyze a reaction.

By "target molecule" or "target signaling molecule" is meant a molecule capable of interacting with a nucleic acid sensor molecule, specifically a sensor domain of a nucleic acid sensor molecule, in a manner that causes the nucleic acid sensor molecule to be active or inactive. The interaction of the signaling agent with a nucleic acid sensor molecule can result in modification of the enzymatic nucleic acid component of the nucleic acid sensor molecule via chemical, physical, topological, or conformational changes to the structure of the molecule, such that the activity of the enzymatic nucleic acid component of the nucleic acid sensor molecule is modulated, for example is activated or deactivated. Signaling agents can comprise target signaling molecules such as macromolecules, ligands, small molecules,

metals and ions, nucleic acid molecules including but not limited to RNA and DNA or analogs thereof, proteins, peptides, antibodies, polysaccharides, lipids, sugars, microbial or cellular metabolites, pharmaceuticals, and organic and inorganic molecules in a purified or unpurified form, for example VEGF, VEGFR1 and/or VEGFR2.

The term "triplex forming oligonucleotides" as used herein refers to an oligonucleotide that can bind to a double-stranded DNA in a sequence-specific manner to form a triple-strand helix. Formation of such a triple helix structure has been shown to inhibit transcription of a targeted gene (Duval-Valentin et al., 1992 Proc. Natl. Acad. Sci. USA 89, 504; Fox, 2000, Curr. Med. Chem., 7, 17-37; Praseuth et. al., 2000, Biochim. Biophys. Acta, 1489, 181-206).

The nucleic acid molecules that modulate the expression of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 specific nucleic acids, represent a novel therapeutic approach to treat or control a variety of angiogenesis related disorders and conditions, including but not limited to tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and/or endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), and/or menopausal dysfunction. The nucleic acid molecules that modulate the expression of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 specific nucleic acids also represent a novel approach to control ovulation or embryonic implantation and therefore provide a novel means of birth control.

In one embodiment of the present invention, a nucleic acid molecule of the instant invention can be between 12 and 100 nucleotides in length. An exemplary enzymatic nucleic acid molecule of the invention is shown as Formula I and/or Formula II. For example, enzymatic nucleic acid molecules of the invention are preferably between 15 and 50 nucleotides in length, more preferably between 25 and 40 nucleotides in length, e.g., 34, 36, or 38 nucleotides in length (for example see Jarvis et al., 1996, J. Biol. Chem., 271, 29107-29112). Exemplary DNAzymes of the invention are preferably between 15 and 40 nucleotides in length, more preferably between 25 and 35 nucleotides in length, e.g., 29, 30, 31, or 32 nucleotides in length (see for example Santoro et al., 1998, Biochemistry, 37, 13330-13342; Chartrand et al., 1995, Nucleic Acids Research, 23, 4092-4096). Exemplary antisense molecules of the invention are preferably between 15 and 75 nucleotides in length, more preferably between 20 and 35 nucleotides in length, e.g., 25, 26, 27, or 28 nucleotides in length (see for example Woolf et al., 1992, PNAS., 89, 7305-7309; Milner et al., 1997, Nature Biotechnology, 15, 537-541). Exemplary triplex forming oligonucleotide molecules of the invention are preferably between 10 and 40 nucleotides in length, more preferably

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between 12 and 25 nucleotides in length, e.g., 18, 19, 20, or 21 nucleotides in length (see for example Maher et al., 1990, Biochemistry, 29, 8820-8826; Strobel and Dervan, 1990, Science, 249, 73-75). Those skilled in the art will recognize that all that is required is that the nucleic acid molecule be of length and conformation sufficient and suitable for the nucleic acid molecule to catalyze a reaction contemplated herein. The length of the nucleic acid molecules of the instant invention are not limiting within the general limits stated.

In a preferred embodiment, a nucleic acid molecule that modulates, for example, down-regulates, VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 replication or expression comprises between 8 and 100 bases complementary to a nucleic acid molecule of VEGFR1 and/or VEGFR2. More preferably, a nucleic acid molecule that modulates VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 replication or expression comprises between 14 and 24 bases complementary to a nucleic acid molecule of VEGFR1 and/or VEGFR2.

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The invention provides a method for producing a class of nucleic acid—based gene modulating agents which exhibit a high degree of specificity for the nucleic acid of a desired target. For example, a nucleic acid molecule of the invention is preferably targeted to a highly conserved sequence region of target nucleic acids encoding VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 (specifically VEGF, VEGFR1 and/or VEGFR2 genes) such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Such nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the nucleic acid molecules can be expressed from DNA and/or RNA vectors that are delivered to specific cells.

As used in herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism. The cell can, for example, be *in vitro*, e.g., in cell culture, or present in a multicellular organism, including,, e.g., birds, plants and mammals such as humans, cows, sheep, apes, monkeys, swine, dogs, and cats. The cell may be prokaryotic (e.g., bacterial cell) or eukaryotic (e.g., mammalian or plant cell).

By "VEGFR1 and/or VEGFR2 proteins" is meant, protein receptor or a mutant protein derivative thereof, having vascular endothelial growth factor receptor activity, for example, having the ability to bind vascular endothelial growth factor and/or having tyrosine kinase activity.

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By "highly conserved sequence region" is meant, a nucleotide sequence of one or more regions in a target gene does not vary significantly from one generation to the other or from one biological system to the other.

"Angiogenesis" refers to formation of new blood vessels which is an essential process in reproduction, development and wound repair. "Tumor angiogenesis" refers to the induction of the growth of blood vessels from surrounding tissue into a solid tumor. Tumor growth and tumor metastasis are dependent on angiogenesis (for a review see Folkman, 1985 supra; Folkman 1990 J. Natl. Cancer Inst., 82, 4; Folkman and Shing, 1992 J. Biol. Chem. 267, 10931).

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Angiogenesis plays an important role in other diseases such as arthritis wherein new blood vessels have been shown to invade the joints and degrade cartilage (Folkman and Shing, *supra*).

"Retinopathy" refers to inflammation of the retina and/or degenerative condition of the retina which may lead to occlusion of the retina and eventual blindness. In "diabetic retinopathy" angiogenesis causes the capillaries in the retina to invade the vitreous resulting in bleeding and blindness which is also seen in neonatal retinopathy (for a review see Folkman, 1985 supra; Folkman 1990 supra; Folkman and Shing, 1992 supra).

Nucleic acid-based inhibitors of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2, expression are useful for the prevention, treatment, and/or control of angiogenesis related disorders and conditions, including but not limited to, tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and/or endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), menopausal dysfunction, and other diseases or conditions that are related to or will respond to the levels of VEGF, VEGFR1 and/or VEGFR2 in a cell or tissue, alone or in combination with other therapies. The reduction of VEGF and/or VEGFR, such as VEGFR1 and/or VEGFR2 expression (specifically VEGF, VEGFR1 and/or VEGFR2 gene RNA levels) and thus reduction in the level of the respective protein relieves, to some degree, the symptoms of the disease or condition. Nucleic acid-based inhibitors of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 expression are also useful as birth control agents, for example by inhibition of ovulation or embryonic uterine implantation.

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The nucleic acid molecules of the invention can be added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection or infusion pump, with or without their incorporation in biopolymers. In preferred embodiments, the nucleic acid inhibitors comprise sequences, which are complementary to polynucleotides, for example DNA and RNA, having VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 sequence.

Triplex molecules of the invention can be provided targeted to DNA target regions, and containing the DNA equivalent of a target sequence or a sequence complementary to the specified target (substrate) sequence. Antisense molecules typically are complementary to a target sequence along a single contiguous sequence of the antisense molecule. However, in certain embodiments, an antisense molecule can bind to substrate such that the substrate molecule forms a loop, and/or an antisense molecule can bind such that the antisense molecule forms a loop. Thus, the antisense molecule can be complementary to two (or even more) non-contiguous substrate sequences or two (or even more) non-contiguous sequence portions of an antisense molecule can be complementary to a target sequence or both.

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By "consists essentially of' is meant that the active nucleic acid molecule of the invention, for example, an enzymatic nucleic acid molecule, contains an enzymatic center or core equivalent to those in the examples, and binding arms able to bind nucleic acid such that cleavage at the target site occurs. Other sequences can be present which do not interfere with such cleavage. Thus, a core region can, for example, include one or more loop, stem-loop structure, or linker which does not prevent enzymatic activity. Thus, a particular region of a nucleic acid molecule of the invention can be such a loop, stem-loop, nucleotide linker, and/or non-nucleotide linker and can be represented generally as sequence "X". Thus, a core region may, for example, include one or more loop or stem-loop structures which do not prevent enzymatic activity. For example, a core sequence for a hammerhead enzymatic nucleic acid can comprise a conserved sequence, such as 5'-CUGAUGAG-3' and 5'-CGAA-3' connected by "X", where X is 5'-GCCGUUAGGC-3' (SEQ ID NO 5979), or any other Stem II region known in the art, or a nucleotide and/or non-nucleotide linker. Similarly, for other nucleic acid molecules of the instant invention, such as Inozyme, G-cleaver, amberzyme, zinzyme, DNAzyme, antisense, 2-5A antisense, triplex forming nucleic acid, aptamers, decoy nucleic acids, dsRNA or siRNA, other sequences or non-nucleotide linkers can be present that do not interfere with the function of the nucleic acid molecule.

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Sequence X can be a linker of ≥ 2 nucleotides in length, preferably 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 26, 30, where the nucleotides can preferably be internally base-paired to form a stem of preferably ≥ 2 base pairs. Alternatively or in addition, sequence X can be a non-nucleotide linker. In yet another embodiment, the nucleotide linker X can be a nucleic acid aptamer, such as an ATP aptamer, HIV Rev aptamer (RRE), HIV Tat aptamer (TAR) and others (for a review see Gold et al., 1995, Annu. Rev. Biochem., 64, 763; and Szostak & Ellington, 1993, in The RNA World, ed. Gesteland and Atkins, pp. 511, CSH Laboratory Press). A nucleic acid aptamer includes a nucleic acid sequence capable of interacting with a ligand. The ligand can be any natural or a synthetic molecule, including but not limited to a resin, metabolites, nucleosides, nucleotides, drugs, toxins, transition state analogs, peptides, lipids, proteins, amino acids, nucleic acid molecules, hormones, carbohydrates, receptors, cells, viruses, bacteria and others.

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In yet another embodiment, the non-nucleotide linker X is as defined herein. The term "non-nucleotide" as used herein include either abasic nucleotide, polyether, polyamine, polyamide, peptide, carbohydrate, lipid, or polyhydrocarbon compounds. Specific examples include those described by Seela and Kaiser, Nucleic Acids Res. 1990, 18:6353 and Nucleic Acids Res. 1987, 15:3113; Cload and Schepartz, J. Am. Chem. Soc. 1991, 113:6324; Richardson and Schepartz, J. Am. Chem. Soc. 1991, 113:5109; Ma et al., Nucleic Acids Res. 1993, 21:2585 and Biochemistry 1993, 32:1751; Durand et al., Nucleic Acids Res. 1990, 18:6353; McCurdy et al., Nucleosides & Nucleotides 1991, 10:287; Jschke et al., Tetrahedron Lett. 1993, 34:301; Ono et al., Biochemistry 1991, 30:9914; Arnold et al., International Publication No. WO 95/06731; Dudycz et al., International Publication No. WO 95/06731; Dudycz et al., International Publication No. WO 95/11910 and Ferentz and Verdine, J. Am. Chem. Soc. 1991, 113:4000, all hereby incorporated by reference herein.

A "non-nucleotide" further means any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound can be abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine. Thus, in one embodiment, the invention features an enzymatic nucleic acid molecule having one or more non-nucleotide moieties, and having enzymatic activity to cleave an RNA or DNA molecule.

In another aspect of the invention, nucleic acid molecules that interact with target nucleic acid molecules and down-regulate VEGF and/or VEGFr, such as VEGFR1 and/or

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VEGFR2 (specifically VEGF, VEGFR1 and/or VEGFR2 gene) activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Enzymatic nucleic acid molecule or antisense expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. The recombinant vectors capable of expressing the enzymatic nucleic acid molecules or antisense are delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of enzymatic nucleic acid molecules or antisense. Such vectors can be repeatedly administered as necessary. Once expressed, the enzymatic nucleic acid molecules or antisense bind to the target nucleic acid and down-regulate its function or expression. Delivery of enzymatic nucleic acid molecule or antisense expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells explanted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell. Antisense DNA can be expressed via the use of a single stranded DNA intracellular expression vector.

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By "vectors" is meant any nucleic acid- and/or viral-based technique used to deliver a desired nucleic acid.

By "subject" or "patient" is meant an organism, which is a donor or recipient of explanted cells, or the cells themselves. "Subject" or "Patient" also refers to an organism to which the nucleic acid molecules of the invention can be administered. Preferably, a subject or patient is a mammal or mammalian cells. More preferably, a subject or patient is a human or human cells.

By "enhanced enzymatic activity" is meant to include activity measured in cells and/or in vivo where the activity is a reflection of both the catalytic activity and the stability of the nucleic acid molecules of the invention. In this invention, the product of these properties can be increased *in vivo* compared to an all RNA enzymatic nucleic acid or all DNA enzyme. In some cases, the activity or stability of the nucleic acid molecule can be decreased (i.e., less than ten-fold), but the overall activity of the nucleic acid molecule is enhanced, *in vivo*.

The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed above. For example, to treat a disease or condition associated with the levels of VEGFR1 and/or VEGFR2, the patient can be treated, or other appropriate cells can be treated, as is evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

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In a further embodiment, the described molecules of the invention can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules can be used in combination with one or more known therapeutic agents to treat angiogenesis related disorders and conditions, including but not limited to tumor angiogenesis, cancers such as breast cancer, lung cancer, colorectal cancer, renal cancer, pancreatic cancer, or melanoma, or ocular indications such as diabetic retinopathy, or age related macular degeneration, and/or endometriosis, birth control, endometrial tumors, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), menopausal dysfunction, endometrial carcinoma, and/or other diseases or conditions which respond to the modulation of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 expression.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

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Brief Description of the Drawings

Figure 1 shows a secondary structure model of ANGIOZYME TM ribozyme bound to its RNA target.

Figure 2 shows a time course of inhibition of primary tumor growth following systemic administration of ANGIOZYMETM in the LLC mouse model.

Figure 3 shows inhibition of primary tumor growth following systemic administration of ANGIOZYME™ according to a certain dosing regimen in the LLC mouse model.

Figure 4 shows a dose-dependent inhibition of tumor metastases following systemic administration of ANGIOZYME™ in a mouse colorectal model.

Figure 5 is a graph showing the plasma concentration profile of ANGIOZYME[™] after a single subcutaneous (SC) dose of 10, 30, 100 or 300 mg/m².

Figure 6 shows examples of chemically stabilized ribozyme motifs. HH Rz, represents hammerhead ribozyme motif (Usman et al., 1996, Curr. Op. Struct. Bio., 1, 527); NCH Rz represents the NCH ribozyme motif (Ludwig et al., International PCT Publication No. WO 98/58058 and US Patent Application Serial No. 08/878,640); G-Cleaver, represents G-cleaver ribozyme motif (Kore et al., 1998, Nucleic Acids Research 26, 4116-4120, Eckstein et

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al., US 6,127,173). N or n, represent independently a nucleotide which can be same or different and have complementarity to each other; rI, represents ribo-Inosine nucleotide; arrow indicates the site of cleavage within the target. Position 4 of the HH Rz and the NCH Rz is shown as having 2'-C-allyl modification, but those skilled in the art will recognize that this position can be modified with other modifications well known in the art, so long as such modifications do not significantly inhibit the activity of the ribozyme.

Figure 7 shows an example of a Zinzyme A ribozyme motif that is chemically stabilized (see for example Beigelman *et al.*, International PCT publication No. WO 99/55857 and US Patent Application Serial No. 09/918,728).

Figure 8 shows an example of a DNAzyme motif described by Santoro et al., 1997, PNAS, 94, 4262 and Joyce et al., US 5,807,718.

Figure 9 shows data demonstrating the inhibition of soluble VEGFR1 in a clinical study using ANGIOZYME (SEQ ID NO: 5977).

Figure 10 shows an generalized outline for the mouse model of proliferative retinopathy showing the points of ribozyme administration.

Figure 11 shows a graph demonstrating the efficacy of a VEGF-receptor-targeted enzymatic nucleic acid molecule in a mouse model of proliferative retinopathy.

Detailed Description of the Invention

Nucleic Acid Molecules and Mechanism of Action

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Enzymatic Nucleic Acid: Several varieties of naturally-occurring enzymatic nucleic acids are presently known. In addition, several in vitro selection (evolution) strategies (Orgel, 1979, Proc. R. Soc. London, B 205, 435) have been used to evolve new nucleic acid catalysts capable of catalyzing cleavage and ligation of phosphodiester linkages (Joyce, 1989, Gene, 82, 83-87; Beaudry et al., 1992, Science 257, 635-641; Joyce, 1992, Scientific American 267, 90-97; Breaker et al., 1994, TIBTECH 12, 268; Bartel et al., 1993, Science 261:1411-1418; Szostak, 1993, TIBS 17, 89-93; Kumar et al., 1995, FASEB J., 9, 1183; Breaker, 1996, Curr. Op. Biotech., 7, 442; Santoro et al., 1997, Proc. Natl. Acad. Sci., 94, 4262; Tang et al., 1997, RNA 3, 914; Nakamaye & Eckstein, 1994, supra; Long & Uhlenbeck, 1994, supra; Ishizaka et al., 1995, supra; Vaish et al., 1997, Biochemistry 36, 6495; all of these are incorporated by reference herein). Each can catalyze a series of reactions including the hydrolysis of

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phosphodiester bonds in trans (and thus can cleave other nucleic acid molecules) under physiological conditions.

The enzymatic nature of an enzymatic nucleic acid molecule has significant advantages, one advantage being that the concentration of enzymatic nucleic acid molecule necessary to affect a therapeutic treatment is lower. This advantage reflects the ability of the enzymatic nucleic acid molecule to act enzymatically. Thus, a single enzymatic nucleic acid molecule is able to cleave many molecules of target nucleic acid. In addition, the enzymatic nucleic acid molecule is a highly specific inhibitor, with the specificity of inhibition depending not only on the base-pairing mechanism of binding to the target nucleic acid, but also on the mechanism of target nucleic acid cleavage. Single mismatches, or base-substitutions, near the site of cleavage can be chosen to completely eliminate catalytic activity of a enzymatic nucleic acid molecule.

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Nucleic acid molecules having an endonuclease enzymatic activity are able to repeatedly cleave other separate nucleic acid molecules in a nucleotide base sequence-specific manner. With the proper design, such enzymatic nucleic acid molecules can be targeted to RNA transcripts, and achieve efficient cleavage in vitro (Zaug et al., 324, Nature 429 1986; Uhlenbeck, 1987 Nature 328, 596; Kim et al., 84 Proc. Natl. Acad. Sci. USA 8788, 1987; Dreyfus, 1988, Einstein Quart. J. Bio. Med., 6, 92; Haseloff and Gerlach, 334 Nature 585, 1988; Cech, 260 JAMA 3030, 1988; and Jefferies et al., 17 Nucleic Acids Research 1371, 1989; Santoro et al., 1997 supra).

Because of their sequence specificity, trans-cleaving enzymatic nucleic acid molecules can be used as therapeutic agents for human disease (Usman & McSwiggen, 1995 Ann. Rep. Med. Chem. 30, 285-294; Christoffersen and Marr, 1995 J. Med. Chem. 38, 2023-2037). Enzymatic nucleic acid molecules can be designed to cleave specific nucleic acid targets within the background of cellular nucleic acid. Such a cleavage event renders the nucleic acid non-functional and abrogates protein expression from that nucleic acid. In this manner, synthesis of a protein associated with a disease state can be selectively inhibited (Warashina et al., 1999, Chemistry and Biology, 6, 237-250).

Enzymatic nucleic acid molecules of the invention that are allosterically regulated 30 ("allozymes") can be used to down-regulate VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2, expression. These allosteric enzymatic nucleic acids or allozymes (see for example Usman et al., US Patent Application No. 09/877,526, George et al., US Patent Nos. 5,834,186 and 5,741,679, Shih et al., US Patent No. 5,589,332, Nathan et al., US Patent No 5,871,914, Nathan and Ellington, International PCT publication No. WO 00/24931, Breaker

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et al., International PCT Publication Nos. WO 00/26226 and 98/27104, and Sullenger et al., US Patent Application Serial No. 09/205,520) are designed to respond to a signaling agent, for example, mutant VEGFR1 and/or VEGFR2 protein, wild-type VEGFR1 and/or VEGFR2 protein, mutant VEGFR1 and/or VEGFR2 RNA, wild-type VEGFR1 and/or VEGFR2 RNA. other proteins and/or RNAs involved in VEGF signal transduction, compounds, metals, polymers, molecules and/or drugs that are targeted to VEGFR1 and/or VEGFR2 expression, which in turn modulates the activity of the enzymatic nucleic acid molecule. In response to interaction with a predetermined signaling agent, the activity of the allosteric enzymatic nucleic acid is activated or inhibited such that the expression of a particular target is selectively down-regulated. The target can comprise wild-type VEGFR1 and/or VEGFR2, mutant VEGFR1 and/or VEGFR2, and/or a predetermined component of the VEGF signal transduction pathway. In a specific example, allosteric enzymatic nucleic acid molecules that are activated by interaction with a RNA encoding VEGF protein are used as therapeutic agents in vivo. The presence of RNA encoding the VEGF protein activates the allosteric enzymatic nucleic acid molecule that subsequently cleaves the RNA encoding a VEGFR1 and/or VEGFR2 protein resulting in the inhibition of VEGFR1 and/or VEGFR2 protein expression.

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In another non-limiting example, an allozyme can be activated by a VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 protein, peptide, or mutant polypeptide that causes the allozyme to inhibit the expression of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 genes, by, for example, cleaving RNA encoded by VEGF, VEGFR1 and/or VEGFR2 gene. In this non-limiting example, the allozyme acts as a decoy to inhibit the function of VEGF, VEGFR1 and/or VEGFR2 and also inhibit the expression of VEGF, VEGFR1 and/or VEGFR2 protein.

Antisense: Antisense molecules can be modified or unmodified RNA, DNA, or mixed polymer oligonucleotides and primarily function by specifically binding to matching sequences resulting in inhibition of peptide synthesis (Wu-Pong, Nov 1994, *BioPharm*, 20-33). The antisense oligonucleotide binds to target RNA by Watson Crick base-pairing and blocks gene expression by preventing ribosomal translation of the bound sequences either by steric blocking or by activating RNase H enzyme. Antisense molecules can also alter protein synthesis by interfering with RNA processing or transport from the nucleus into the cytoplasm (Mukhopadhyay & Roth, 1996, *Crit. Rev. in Oncogenesis* 7, 151-190).

In addition, binding of single stranded DNA to RNA can result in nuclease degradation of the heteroduplex (Wu-Pong, *supra*; Crooke, *supra*). To date, the only backbone modified

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DNA chemistry which act as substrates for RNase H are phosphorothioates, phosphorodithioates, and borontrifluoridates. Recently it has been reported that 2'-arabino and 2'-fluoro arabino- containing oligos can also activate RNase H activity.

A number of antisense molecules have been described that utilize novel configurations of chemically modified nucleotides, secondary structure, and/or RNase H substrate domains (Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., International PCT Publication No. WO 99/54459; Hartmann et al., USSN 60/101,174 which was filed on September 21, 1998) all of these are incorporated by reference herein in their entirety.

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In addition, antisense deoxyoligoribonucleotides can be used to target RNA by means of DNA-RNA interactions, thereby activating RNase H, which digests the target RNA in the duplex. Antisense DNA can be expressed via the use of a single stranded DNA intracellular expression vector or equivalents and variations thereof.

<u>Triplex Forming Oligonucleotides (TFO)</u>: Single stranded DNA can be designed to bind to genomic DNA in a sequence specific manner. TFOs are comprised of pyrimidine-rich oligonucleotides which bind DNA helices through Hoogsteen Base-pairing (Wu-Pong, *supra*). The resulting triple helix composed of the DNA sense, DNA antisense, and TFO disrupts RNA synthesis by RNA polymerase. The TFO mechanism can result in gene expression or cell death since binding can be irreversible (Mukhopadhyay & Roth, *supra*).

2-5A Antisense Chimera: The 2-5A system is an interferon mediated mechanism for RNA degradation found in higher vertebrates (Mitra et al., 1996, Proc Nat Acad Sci USA 93, 6780-6785). Two types of enzymes, 2-5A synthetase and RNase L, are required for RNA cleavage. The 2-5A synthetases require double stranded RNA to form 2'-5' oligoadenylates (2-5A). 2-5A then acts as an allosteric effector for utilizing RNase L which has the ability to cleave single stranded RNA. The ability to form 2-5A structures with double stranded RNA makes this system particularly useful for inhibition of viral replication.

(2'-5') oligoadenylate structures can be covalently linked to antisense molecules to form chimeric oligonucleotides capable of RNA cleavage (Torrence, *supra*). These molecules putatively bind and activate a 2-5A dependent RNase, the oligonucleotide/enzyme complex then binds to a target RNA molecule which can then be cleaved by the RNase enzyme.

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RNAi: Double-stranded RNAs can suppress expression of homologous genes through an evolutionarily conserved process named RNA interference (RNAi) or post-transcriptional gene silencing (PTGS). One mechanism underlying silencing is the degradation of target mRNAs by an RNP complex, which contains short interfering RNAs (siRNAs) as guides to substrate selection. Short interfering RNAs are typically 21 to 23 nucleotides in length. A bidentate nuclease called Dicer has been implicated as the protein responsible for siRNA production. For example, a double-stranded RNA (dsRNA) matching a gene sequence is synthesized *in vitro* and introduced into a cell. The dsRNA feeds into a biological pathway and is broken into short pieces of short interfering (si) RNAs. With the help of cellular enzymes such as Dicer, the siRNA triggers the degradation of the messenger RNA that matches its sequence (see for example Tuschl *et al.*, International PCT Publication No. WO 01/75164; Bass, 2001, *Nature*, 411, 428-429; Elbashir et al., 2001, *Nature*, 411, 494-498; and Kreutzer *et al.*, International PCT Publication No. WO 00/44895).

Target sites

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Targets for useful nucleic acid molecules of the invention, such as enzymatic nucleic acid molecules, dsRNA, and antisense nucleic acids can be determined as disclosed in Draper et al., WO 93/23569; Sullivan et al., WO 93/23057; Thompson et al., WO 94/02595; Draper et al., WO 95/04818; McSwiggen et al., US Patent No. 5,525,468, and hereby incorporated by reference herein in totality. Other examples include the following PCT applications. which concern inactivation of expression of disease-related genes; WO 95/23225, WO 95/13380, WO 94/02595, incorporated by reference herein. Rather than repeat the guidance provided in those documents here, below are provided specific examples of such methods. not limiting to those in the art. Enzymatic nucleic acid molecules and antisense to such targets are designed as described in those applications and synthesized to be tested in vitro and in vivo, as also described. The sequences of human VEGF, VEGFR1 and/or VEGFR2 RNAs are screened for optimal nucleic acid target sites using a computer-folding algorithm. Potential nucleic acid binding/cleavage sites are identified. While human sequences can be screened and nucleic acid molecules thereafter designed, as discussed in Stinchcomb et al., WO 95/23225, mouse targeted enzymatic nucleic acid molecules can be useful to test efficacy of action of the nucleic acid molecule prior to testing in humans.

Nucleic acid molecule binding/cleavage sites are identified, for example enzymatic nucleic acid, antisense, and dsRNA mediated binding sites are chosen. For enzymatic nucleic acid molecules of the invention, the nucleic acid molecules are individually analyzed by computer folding (Jaeger et al., 1989 Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether

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the sequences fold into the appropriate secondary structure. Those nucleic acid molecules with unfavorable intramolecular interactions such as between the binding arms and the catalytic core can be eliminated from consideration. Varying binding arm lengths can be chosen to optimize activity.

Nucleic acids, such as antisense, RNAi, and/or enzymatic nucleic acid molecule binding/cleavage sites are identified and are designed to anneal to various sites in the nucleic acid target. The binding arms of enzymatic nucleic acid molecules of the invention are complementary to the target site sequences described above. Antisense and RNAi sequences are designed to have partial or complete complementarity to the nucleic acid target. The nucleic acid molecules can be chemically synthesized. The method of synthesis used follows the procedure for normal DNA/RNA synthesis as described below and in Usman et al., 1987 J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990 Nucleic Acids Res., 18, 5433; and Wincott et al., 1995 Nucleic Acids Res. 23, 2677-2684; Caruthers et al., 1992, Methods in Enzymology 211,3-19.

15 Synthesis of Nucleic acid Molecules

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Synthesis of nucleic acids greater than 100 nucleotides in length is difficult using automated methods, and the therapeutic cost of such molecules is prohibitive. In this invention, small nucleic acid motifs ("small refers to nucleic acid motifs less than about 100 nucleotides in length, preferably less than about 80 nucleotides in length, and more preferably less than about 50 nucleotides in length; e.g., antisense oligonucleotides, enzymatic nucleic acids, aptamers, allozymes, decoys, siRNA etc.) are preferably used for exogenous delivery. The simple structure of these molecules increases the ability of the nucleic acid to invade targeted regions of RNA structure. Exemplary molecules of the instant invention are chemically synthesized, and others can similarly be synthesized.

DNA Oligonucleotides are synthesized using protocols known in the art as described in Caruthers et al., 1992, Methods in Enzymology 211, 3-19, Thompson et al., International PCT Publication No. WO 99/54459, Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684, Wincott et al., 1997, Methods Mol. Bio., 74, 59, Brennan et al., 1998, Biotechnol Bioeng., 61, 33-45, and Brennan, US patent No. 6,001,311. All of these references are incorporated herein by reference. The synthesis of oligonucleotides makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 2.5 min coupling step for 2'-O-methylated nucleotides and a 45 sec coupling step for 2'-deoxy nucleotides. Table II

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outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be performed on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 μ L of 0.11 M = 6.6 μ mol) of 2'-O-methyl phosphoramidite and a 105-fold excess of S-ethyl tetrazole (60 μ L of 0.25 M = 15 μ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'hydroxyl. A 22-fold excess (40 µL of 0.11 M = 4.4 µmol) of deoxy phosphoramidite and a 70-fold excess of S-ethyl tetrazole (40 μ L of 0.25 M = 10 μ mol) can be used in each coupling cycle of deoxy residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include; detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); and oxidation solution is 16.9 mM I₂, 49 mM pyridine, 9% water in THF (PERSEPTIVETM). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide, 0.05 M in acetonitrile) is used.

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Deprotection of the DNA polynucleotides is performed as follows: the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder.

The method of synthesis used for RNA oligonucleotides including certain nucleic acid molecules of the invention follows the procedure as described in Usman et al., 1987, J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990, Nucleic Acids Res., 18, 5433; and Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684 Wincott et al., 1997, Methods Mol. Bio., 74, 59, and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 7.5 min coupling step for alkylsilyl protected nucleotides and a 2.5 min coupling step for 2'-O-methylated nucleotides. Table II outlines the amounts and the

contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be done on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 µL of 0.11 M = 6.6 µmol) of 2'-O-methyl phosphoramidite and a 75-fold excess of S-ethyl tetrazole (60 µL of 0.25 M = 15 µmol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 66-fold excess (120 μ L of 0.11 M = 13.2 µmol) of alkylsilyl (ribo) protected phosphoramidite and a 150-fold excess of S-ethyl tetrazole (120 μ L of 0.25 M = 30 μ mol) can be used in each coupling cycle of ribo residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include; detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); oxidation solution is 16.9 mM I₂, 49 mM pyridine, 9% water in THF (PERSEPTIVETM). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1dioxide0.05 M in acetonitrile) is used.

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Deprotection of the RNA is performed using either a two-pot or one-pot protocol. For the two-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder. The base deprotected oligoribonucleotide is resuspended in anhydrous TEA/HF/NMP solution (300 µL of a solution of 1.5 mL N-methylpyrrolidinone, 750 µL TEA and 1 mL TEA•3HF to provide a 1.4 M HF concentration) and heated to 65 °C. After 1.5 h, the oligomer is quenched with 1.5 M NH₄HCO₃.

Alternatively, for the one-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 33% ethanolic methylamine/DMSO: 1/1 (0.8 mL) at 65 °C for 15 min. The vial is brought to r.t. TEA•3HF (0.1 mL) is added and the vial is heated at 65 °C for 15 min. The sample is cooled at -20 °C and then quenched with 1.5 M NH₄HCO₃.

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For purification of the trityl-on oligomers, the quenched NH₄HCO₃ solution is loaded onto a C-18 containing cartridge that had been prewashed with acetonitrile followed by 50 mM TEAA. After washing the loaded cartridge with water, the RNA is detritylated with 0.5% TFA for 13 min. The cartridge is then washed again with water, salt exchanged with 1 M NaCl and washed with water again. The oligonucleotide is then eluted with 30% acetonitrile.

Inactive hammerhead ribozymes or binding attenuated control (BAC) oligonucleotides) are synthesized by substituting a U for G5 and a U for A14 (numbering from Hertel, K. J., et al., 1992, Nucleic Acids Res., 20, 3252). Similarly, one or more nucleotide substitutions can be introduced in other enzymatic nucleic acid molecules to inactivate the molecule and such molecules can serve as a negative control.

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The average stepwise coupling yields are typically >98% (Wincott et al., 1995 Nucleic Acids Res. 23, 2677-2684). Those of ordinary skill in the art will recognize that the scale of synthesis can be adapted to be larger or smaller than the example described above including but not limited to 96 well format, all that is important is the ratio of chemicals used in the reaction.

Alternatively, the nucleic acid molecules of the present invention can be synthesized separately and joined together post-synthetically, for example by ligation (Moore et al., 1992, Science 256, 9923; Draper et al., International PCT publication No. WO 93/23569; Shabarova et al., 1991, Nucleic Acids Research 19, 4247; Bellon et al., 1997, Nucleosides & Nucleotides, 16, 951; Bellon et al., 1997, Bioconjugate Chem. 8, 204).

Preferably, the nucleic acid molecules of the present invention are modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992, TIBS 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163). Ribozymes are purified by gel electrophoresis using general methods or are purified by high pressure liquid chromatography (HPLC; See Wincott et al., Supra, the totality of which is hereby incorporated herein by reference) and are re-suspended in water.

Optimizing Activity of the nucleic acid molecule of the invention.

Chemically synthesizing nucleic acid molecules with modifications (base, sugar and/or phosphate) that prevent their degradation by serum ribonucleases can increase their potency (see e.g., Eckstein et al., International Publication No. WO 92/07065; Perrault et al., 1990 Nature 344, 565; Pieken et al., 1991, Science 253, 314; Usman and Cedergren, 1992, Trends

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in Biochem. Sci. 17, 334; Usman et al., International Publication No. WO 93/15187; and Rossi et al., International Publication No. WO 91/03162; Sproat, US Patent No. 5,334,711; Gold et al., US 6,300,074; and Burgin et al., supra; all of which are incorporated by reference herein). Modifications which enhance their efficacy in cells, and removal of bases from nucleic acid molecules to shorten oligonucleotide synthesis times and reduce chemical requirements are desired. (All these publications are hereby incorporated by reference herein).

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There are several examples in the art describing sugar, base and phosphate modifications that can be introduced into nucleic acid molecules with significant enhancement in their nuclease stability and efficacy. For example, oligonucleotides are modified to enhance stability and/or enhance biological activity by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-flouro, 2'-O-methyl, 2'-H, nucleotide base modifications (for a review see Usman and Cedergren, 1992, TIBS, 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163; Burgin et al., 1996, Biochemistry, 35, 14090). Sugar modification of nucleic acid molecules have been extensively described in the art (see Eckstein et al., International Publication PCT No. WO 92/07065; Perrault et al. Nature, 1990, 344, 565-568; Pieken et al. Science, 1991, 253, 314-317; Usman and Cedergren, Trends in Biochem. Sci., 1992, 17, 334-339; Usman et al. International Publication PCT No. WO 93/15187; Sproat, US Patent No. 5,334,711 and Beigelman et al., 1995, J. Biol. Chem., 270, 25702; Beigelman et al., International PCT publication No. WO 97/26270; Beigelman et al., US Patent No. 5,716,824; Usman et al., US patent No. 5,627,053; Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., USSN 60/082,404 which was filed on April 20, 1998; Karpeisky et al., 1998, Tetrahedron Lett., 39, 1131; Earnshaw and Gait, 1998, Biopolymers (Nucleic acid Sciences), 48, 39-55; Verma and Eckstein, 1998, Annu. Rev. Biochem., 67, 99-134; and Burlina et al., 1997, Bioorg. Med. Chem., 5, 1999-2010; all of the references are hereby incorporated in their totality by reference herein). Such publications describe general methods and strategies to determine the location of incorporation of sugar, base and/or phosphate modifications and the like into ribozymes without inhibiting catalysis, and are incorporated by reference herein. In view of such teachings, similar modifications can be used as described herein to modify the nucleic acid molecules of the instant invention.

While chemical modification of oligonucleotide internucleotide linkages with phosphorothicate, phosphorothicate, and/or 5'-methylphosphonate linkages improves stability, too many of these modifications can cause some toxicity. Therefore when designing nucleic acid molecules the amount of these internucleotide linkages should be minimized.

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The reduction in the concentration of these linkages should lower toxicity resulting in increased efficacy and higher specificity of these molecules.

Nucleic acid molecules having chemical modifications that maintain or enhance activity are provided. Such nucleic acid is also generally more resistant to nucleases than unmodified nucleic acid. Thus, in a cell and/or *in vivo* the activity may not be significantly lowered. Therapeutic nucleic acid molecules delivered exogenously are optimally stable within cells until translation of the target RNA has been inhibited long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. Clearly, nucleic acid molecules must be resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of RNA and DNA (Wincott et al., 1995 Nucleic Acids Res. 23, 2677; Caruthers et al., 1992, Methods in Enzymology 211,3-19 (incorporated by reference herein) have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

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In one embodiment, nucleic acid molecules of the invention include one or more G-clamp nucleotides. A G-clamp nucleotide is a modified cytosine analog wherein the modifications confer the ability to hydrogen bond both Watson-Crick and Hoogsteen faces of a complementary guanine within a duplex, see for example Lin and Matteucci, 1998, J. Am. Chem. Soc., 120, 8531-8532. A single G-clamp analog substitution within an oligonucleotide can result in substantially enhanced helical thermal stability and mismatch discrimination when hybridized to complementary oligonucleotides. The inclusion of such nucleotides in nucleic acid molecules of the invention results in both enhanced affinity and specificity to nucleic acid targets. In another embodiment, nucleic acid molecules of the invention include one or more LNA "locked nucleic acid" nucleotides such as a 2', 4'-C mythylene bicyclo nucleotide (see for example Wengel et al., International PCT Publication No. WO 00/66604 and WO 99/14226).

In another embodiment, the invention features conjugates and/or complexes of nucleic acid molecules targeting VEGF receptors such as VEGFR1 and/or VEGFR2. Such conjugates and/or complexes can be used to facilitate delivery of molecules into a biological system, such as cells. The conjugates and complexes provided by the instant invention can impart therapeutic activity by transferring therapeutic compounds across cellular membranes, altering the pharmacokinetics, and/or modulating the localization of nucleic acid molecules of the invention. The present invention encompasses the design and synthesis of novel conjugates and complexes for the delivery of molecules, including but not limited to small

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molecules, lipids, phospholipids, nucleosides, nucleotides, nucleic acids, antibodies, toxins, negatively charged polymers and other polymers, for example proteins, peptides, hormones, carbohydrates, polyethylene glycols, or polyamines, across cellular membranes. In general, the transporters described are designed to be used either individually or as part of a multicomponent system, with or without degradable linkers. These compounds are expected to improve delivery and/or localization of nucleic acid molecules of the invention into a number of cell types originating from different tissues, in the presence or absence of serum (see Sullenger and Cech, US 5,854,038). Conjugates of the molecules described herein can be attached to biologically active molecules via linkers that are biodegradable, such as biodegradable nucleic acid linker molecules.

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The term "biodegradable nucleic acid linker molecule" as used herein, refers to a nucleic acid molecule that is designed as a biodegradable linker to connect one molecule to another molecule, for example, a biologically active molecule. The stability of the biodegradable nucleic acid linker molecule can be modulated by using various combinations of ribonucleotides, deoxyribonucleotides, and chemically modified nucleotides, for example, 2'-O-methyl, 2'-fluoro, 2'-amino, 2'-O-amino, 2'-C-allyl, 2'-O-allyl, and other 2'-modified or base modified nucleotides. The biodegradable nucleic acid linker molecule can be a dimer, trimer, tetramer or longer nucleic acid molecule, for example, an oligonucleotide of about 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, or 20 nucleotides in length, or can comprise a single nucleotide with a phosphorus based linkage, for example, a phosphoramidate or phosphodiester linkage. The biodegradable nucleic acid linker molecule can also comprise nucleic acid backbone, nucleic acid sugar, or nucleic acid base modifications.

The term "biodegradable" as used herein, refers to degradation in a biological system, for example enzymatic degradation or chemical degradation.

The term "biologically active molecule" as used herein, refers to compounds or molecules that are capable of eliciting or modifying a biological response in a system. Non-limiting examples of biologically active molecules contemplated by the instant invention include therapeutically active molecules such as antibodies, hormones, antivirals, peptides, proteins, chemotherapeutics, small molecules, vitamins, co-factors, nucleosides, nucleotides, oligonucleotides, enzymatic nucleic acids, antisense nucleic acids, triplex forming oligonucleotides, 2,5-A chimeras, siRNA, dsRNA, allozymes, aptamers, decoys and analogs thereof. Biologically active molecules of the invention also include molecules capable of modulating the pharmacokinetics and/or pharmacodynamics of other biologically active

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molecules, for example, lipids and polymers such as polyamines, polyamides, polyethylene glycol and other polyethers.

The term "phospholipid" as used herein, refers to a hydrophobic molecule comprising at least one phosphorus group. For example, a phospholipid can comprise a phosphorus containing group and saturated or unsaturated alkyl group, optionally substituted with OH, COOH, oxo, amine, or substituted or unsubstituted aryl groups.

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Therapeutic nucleic acid molecules (e.g., enzymatic nucleic acid molecules and antisense nucleic acid molecules) delivered exogenously are optimally stable within cells until translation of the target RNA has been inhibited long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. These nucleic acid molecules should be resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of nucleic acid molecules described in the instant invention and in the art have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

In another embodiment, nucleic acid catalysts having chemical modifications that maintain or enhance enzymatic activity are provided. Such nucleic acids are also generally more resistant to nucleases than unmodified nucleic acid. Thus, in a cell and/or *in vivo* the activity of the nucleic acid may not be significantly lowered. As exemplified herein such enzymatic nucleic acids are useful in a cell and/or *in vivo* even if activity over all is reduced 10 fold (Burgin *et al.*, 1996, *Biochemistry*, 35, 14090). Such enzymatic nucleic acids herein are said to "maintain" the enzymatic activity of an all RNA ribozyme or all DNA DNAzyme.

In another aspect the nucleic acid molecules comprise a 5' and/or a 3'- cap structure.

either terminus of the oligonucleotide (see for example Wincott et al., WO 97/26270, incorporated by reference herein). These terminal modifications protect the nucleic acid molecule from exonuclease degradation, and can help in delivery and/or localization within a cell. The cap can be present at the 5'-terminus (5'-cap) or at the 3'-terminus (3'-cap) or can be present on both terminus. In non-limiting examples, the 5'-cap includes inverted abasic residue (moiety), 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide, 4'-thio nucleotide, carbocyclic nucleotide; 1,5-anhydrohexitol nucleotide; L-nucleotides; alphanucleotides; modified base nucleotide; phosphorodithioate linkage; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; acyclic 3,4-dihydroxybutyl nucleotide; acyclic 3,5-

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dihydroxypentyl nucleotide, 3'-3'-inverted nucleotide moiety; 3'-3'-inverted abasic moiety; 3'-2'-inverted nucleotide moiety; 3'-2'-inverted abasic moiety; 1,4-butanediol phosphate; 3'-phosphoramidate; hexylphosphate; aminohexyl phosphate; 3'-phosphorothioate; phosphorodithioate; or bridging or non-bridging methylphosphonate moiety (for more details see Wincott *et al.*, International PCT publication No. WO 97/26270, incorporated by reference herein).

In another embodiment the 3'-cap includes, for example 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide; 4'-thio nucleotide, carbocyclic nucleotide; 5'-amino-alkyl phosphate; 1,3-diamino-2-propyl phosphate, 3-aminopropyl phosphate; 6-aminohexyl phosphate; 1,2-aminododecyl phosphate; hydroxypropyl phosphate; 1,5-anhydrohexitol nucleotide; L-nucleotide; alpha-nucleotide; modified base nucleotide; phosphorodithioate; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; 3,4-dihydroxybutyl nucleotide; 3,5-dihydroxypentyl nucleotide, 5'-5'-inverted nucleotide moiety; 5'-5'-inverted abasic moiety; 5'-phosphoramidate; 5'-phosphorothioate; 1,4-butanediol phosphate; 5'-amino; bridging and/or non-bridging 5'-phosphoramidate, phosphorothioate and/or phosphorodithioate, bridging or non bridging methylphosphonate and 5'-mercapto moieties (for more details see Beaucage and Iyer, 1993, Tetrahedron 49, 1925; incorporated by reference herein).

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By the term "non-nucleotide" is meant any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound is abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine.

An "alkyl" group refers to a saturated aliphatic hydrocarbon, including straight-chain, branched-chain, and cyclic alkyl groups. Preferably, the alkyl group has 1 to 12 carbons. More preferably it is a lower alkyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkyl group can be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO₂ or N(CH3)₂, amino, or SH. The term also includes alkenyl groups which are unsaturated hydrocarbon groups containing at least one carbon-carbon double bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkenyl group has 1 to 12 carbons. More preferably it is a lower alkenyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkenyl group can be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO₂, halogen, N(CH₃)₂, amino, or SH. The term "alkyl" also includes alkynyl groups which have an unsaturated hydrocarbon group containing at least

one carbon-carbon triple bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkynyl group has 1 to 12 carbons. More preferably it is a lower alkynyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkynyl group can be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO₂ or N(CH₃)₂, amino or SH.

Such alkyl groups can also include aryl, alkylaryl, carbocyclic aryl, heterocyclic aryl, amide and ester groups. An "aryl" group refers to an aromatic group which has at least one ring having a conjugated p electron system and includes carbocyclic aryl, heterocyclic aryl and biaryl groups, all of which can be optionally substituted. The preferred substituent(s) of aryl groups are halogen, trihalomethyl, hydroxyl, SH, OH, cyano, alkoxy, alkyl, alkenyl, alkynyl, and amino groups. An "alkylaryl" group refers to an alkyl group (as described above) covalently joined to an aryl group (as described above). Carbocyclic aryl groups are groups wherein the ring atoms on the aromatic ring are all carbon atoms. The carbon atoms are optionally substituted. Heterocyclic aryl groups are groups having from 1 to 3 heteroatoms as ring atoms in the aromatic ring and the remainder of the ring atoms are carbon atoms. Suitable heteroatoms include oxygen, sulfur, and nitrogen, and include furanyl, thienyl, pyridyl, pyrrolyl, N-lower alkyl pyrrolo, pyrimidyl, pyrazinyl, imidazolyl and the like, all optionally substituted. An "amide" refers to an -C(O)-NH-R, where R is either alkyl, aryl, alkylaryl or hydrogen. An "ester" refers to an -C(O)-OR', where R is either alkyl, aryl, alkylaryl or hydrogen.

By "nucleotide" is meant a heterocyclic nitrogenous base in N-glycosidic linkage with a phosphorylated sugar. Nucleotides are recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleotide sugar moiety. Nucleotides generally comprise a base, sugar and a phosphate group. The nucleotides can be unmodified or modified at the sugar, phosphate and/or base moiety, (also referred to interchangeably as nucleotide analogs, modified nucleotides, non-natural nucleotides, non-standard nucleotides and other; see for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlman & Peyman, supra all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known in the art as summarized by Limbach et al., 1994, Nucleic Acids Res. 22, 2183. Some of the non-limiting examples of chemically modified and other natural nucleic acid bases that can be introduced into nucleic acids include, for example, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidinės (e.g.,

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5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6-methyluridine), propyne, quesosine, 2thiouridine. 4-thiouridine, wybutoxosine, 4-acetylcytidine, 5wybutosine, 5-(carboxyhydroxymethyl)uridine, 5'-carboxymethylaminomethyl-2-thiouridine, carboxymethylaminomethyluridine, beta-D-galactosylqueosine, 1-methyladenosine, 1methylinosine. 2,2-dimethylguanosine, 3-methylcytidine, 2-methyladenosine. 2methylguanosine, N6-methyladenosine, 7-methylguanosine, 5-methoxyaminomethyl-2thiouridine, 5-methylaminomethyluridine. 5-methylcarbonylmethyluridine. methyloxyuridine, 5-methyl-2-thiouridine, 2-methylthio-N6-isopentenyladenosine, beta-Dmannosylqueosine, uridine-5-oxyacetic acid, 2-thiocytidine, threonine derivatives and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleotide bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents; such bases can be used at any position, for example, within the catalytic core of an enzymatic nucleic acid molecule and/or in the substrate-binding regions of the nucleic acid molecule.

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By "nucleoside" is meant a heterocyclic nitrogenous base in N-glycosidic linkage with a sugar. Nucleosides are recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleoside sugar moiety. Nucleosides generally comprise a base and sugar group. The nucleosides can be unmodified or modified at the sugar, and/or base moiety, (also referred to interchangeably as nucleoside analogs, modified nucleosides, non-natural nucleosides, nonstandard nucleosides and other; see for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlman & Peyman, supra all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known in the art as summarized by Limbach et al., 1994, Nucleic Acids Res. 22, 2183. Some of the nonlimiting examples of chemically modified and other natural nucleic acid bases that can be introduced into nucleic acids include, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (e.g., 5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6methyluridine), propyne, quesosine, 2-thiouridine, 4-thiouridine, wybutosine, wybutososine, 4-acetylcytidine, 5-(carboxyhydroxymethyl)uridine, 5'-carboxymethylaminomethyl-2thiouridine, 5-carboxymethylaminomethyluridine, beta-D-galactosylqueosine, 1methyladenosine, 1-methylinosine, 2,2-dimethylguanosine, 3-methylcytidine, 2methyladenosine, 2-methylguanosine, N6-methyladenosine. 7-methylguanosine, 5-

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methoxyaminomethyl-2-thiouridine, 5-methylaminomethyluridine, 5-methylcarbonylmethyluridine, 5-methyloxyuridine, 5-methyl-2-thiouridine, 2-methylthio-N6-isopentenyladenosine, beta-D-mannosylqueosine, uridine-5-oxyacetic acid, 2-thiocytidine, threonine derivatives and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleoside bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents; such bases can be used at any position, for example, within the catalytic core of an enzymatic nucleic acid molecule and/or in the substrate-binding regions of the nucleic acid molecule.

In one embodiment, the invention features modified enzymatic nucleic acid molecules with phosphate backbone modifications comprising one or more phosphorothioate, phosphorodithioate, methylphosphonate, morpholino, amidate carbamate, carboxymethyl, acetamidate, polyamide, sulfonate, sulfonamide, sulfamate, formacetal, thioformacetal, and/or alkylsilyl, substitutions. For a review of oligonucleotide backbone modifications see Hunziker and Leumann, 1995, Nucleic Acid Analogues: Synthesis and Properties, in Modern Synthetic Methods, VCH, 331-417, and Mesmaeker et al., 1994, Novel Backbone Replacements for Oligonucleotides, in Carbohydrate Modifications in Antisense Research, ACS, 24-39. These references are hereby incorporated by reference herein.

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By "abasic" is meant sugar moieties lacking a base or having other chemical groups in place of a base at the 1' position, for example a 3',3'-linked or 5',5'-linked deoxyabasic ribose derivative (for more details see Wincott *et al.*, International PCT publication No. WO 97/26270).

By "unmodified nucleoside" is meant one of the bases adenine, cytosine, guanine, thymine, uracil joined to the 1' carbon of β -D-ribo-furanose.

By "modified nucleoside" is meant any nucleotide base which contains a modification in the chemical structure of an unmodified nucleotide base, sugar and/or phosphate.

In connection with 2'-modified nucleotides as described for the present invention, by "amino" is meant 2'-NH₂ or 2'-O- NH₂, which can be modified or unmodified. Such modified groups are described, for example, in Eckstein *et al.*, U.S. Patent 5,672,695 and Matulic-Adamic *et al.*, WO 98/28317, respectively, which are both incorporated by reference in their entireties.

Various modifications to nucleic acid (e.g., antisense and ribozyme) structure can be made to enhance the utility of these molecules. For example, such modifications can enhance

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shelf-life, half-life in vitro, stability, and ease of introduction of such oligonucleotides to the target site, including, e.g., enhancing penetration of cellular membranes and conferring the ability to recognize and bind to targeted cells.

Use of the nucleic acid-based molecules of the invention can lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple enzymatic nucleic acid molecules targeted to different genes, enzymatic nucleic acid molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations of enzymatic nucleic acid molecules (including different enzymatic nucleic acid molecule motifs) and/or other chemical or biological molecules). The treatment of patients with nucleic acid molecules can also include combinations of different types of nucleic acid molecules. Therapies can be devised which include a mixture of enzymatic nucleic acid molecules (including different enzymatic nucleic acid molecule motifs), allozymes, antisense, dsRNA, aptamers, and/or 2-5A chimera molecules to one or more targets to alleviate symptoms of a disease.

15 Administration of Nucleic Acid Molecules

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Methods for the delivery of nucleic acid molecules are described in Akhtar et al., 1992. Trends Cell Bio., 2, 139; and Delivery Strategies for Antisense Oligonucleotide Therapeutics, ed. Akhtar, 1995 which are both incorporated herein by reference. Sullivan et al., PCT WO 94/02595, further describes the general methods for delivery of enzymatic RNA molecules. These protocols can be utilized for the delivery of virtually any nucleic acid molecule. Nucleic acid molecules can be administered to cells by a variety of methods known to those familiar to the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins, biodegradable nanocapsules, and bioadhesive microspheres. Alternatively, the nucleic acid/vehicle combination is locally delivered by direct injection or by use of an infusion pump. Other routes of delivery include, but are not limited to oral (tablet or pill form) and/or intrathecal delivery (Gold, 1997, Neuroscience, 76, 1153-1158). Other approaches include the use of various transport and carrier systems, for example though the use of conjugates and biodegradable polymers. For a comprehensive review on drug delivery strategies including CNS delivery, see Ho et al., 1999, Curr. Opin. Mol. Ther., 1, 336-343 and Jain, Drug Delivery Systems: Technologies and Commercial Opportunities, Decision Resources, 1998 and Groothuis et al., 1997, J. Neuro Virol., 3, 387-400. More detailed descriptions of nucleic acid delivery and administration are provided in Sullivan et al., supra, Draper et al., PCT

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WO93/23569, Beigelman et al., PCT WO99/05094, and Klimuk et al., PCT WO99/04819 all of which have been incorporated by reference herein.

The molecules of the instant invention can be used as pharmaceutical agents. Pharmaceutical agents prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state in a patient.

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The polynucleotides of the invention can be administered (e.g., RNA, DNA or protein) and introduced into a patient by any standard means, with or without stabilizers, buffers, and the like, to form a pharmaceutical composition. When it is desired to use a liposome delivery mechanism, standard protocols for formation of liposomes can be followed. The compositions of the present invention can also be formulated and used as tablets, capsules or elixirs for oral administration; suppositories for rectal administration; sterile solutions; suspensions for injectable administration; and the other compositions known in the art.

The present invention also includes pharmaceutically acceptable formulations of the compounds described. These formulations include salts of the above compounds, e.g., acid addition salts, for example, salts of hydrochloric, hydrobromic, acetic acid, and benzene sulfonic acid.

A pharmacological composition or formulation refers to a composition or formulation in a form suitable for administration, e.g., systemic administration, into a cell or patient, preferably a human. Suitable forms, in part, depend upon the use or the route of entry, for example oral, transdermal, or by injection. Such forms should not prevent the composition or formulation from reaching a target cell (i.e., a cell to which the negatively charged polymer is desired to be delivered to). For example, pharmacological compositions injected into the blood stream should be soluble. Other factors are known in the art, and include considerations such as toxicity and forms which prevent the composition or formulation from exerting its effect.

By "systemic administration" is meant in vivo systemic absorption or accumulation of drugs in the blood stream followed by distribution throughout the entire body. Administration routes which lead to systemic absorption include, without limitations: intravenous, subcutaneous, intraperitoneal, inhalation, oral, intrapulmonary and intramuscular. Each of these administration routes expose the desired negatively charged polymers, e.g., nucleic acids, to an accessible diseased tissue. The rate of entry of a drug into the circulation has been shown to be a function of molecular weight or size. The use of a liposome or other drug carrier comprising the compounds of the instant invention can

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potentially localize the drug, for example, in certain tissue types, such as the tissues of the reticular endothelial system (RES). A liposome formulation which can facilitate the association of drug with the surface of cells, such as, lymphocytes and macrophages is also useful. This approach can provide enhanced delivery of the drug to target cells by taking advantage of the specificity of macrophage and lymphocyte immune recognition of abnormal cells, such as cells implicated in endometriosis, birth control, endometrial tumors, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), menopausal dysfunction, and endometrial carcinoma.

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By pharmaceutically acceptable formulation is meant, a composition or formulation that allows for the effective distribution of the nucleic acid molecules of the instant invention in the physical location most suitable for their desired activity. Non-limiting examples of agents suitable for formulation with the nucleic acid molecules of the instant invention include: PEG conjugated nucleic acids, phospholipid conjugated nucleic acids, nucleic acids containing lipophilic moieties, phosphorothioates, P-glycoprotein inhibitors (such as Pluronic P85) which can enhance entry of drugs into various tissues, for example the CNS (Jolliet-Riant and Tillement, 1999, Fundam. Clin. Pharmacol., 13, 16-26); biodegradable polymers, such as poly (DL-lactide-coglycolide) microspheres for sustained release delivery after implantation (Emerich, DF et al, 1999, Cell Transplant, 8, 47-58) Alkermes, Inc. Cambridge, MA; and loaded nanoparticles, such as those made of polybutyleyanoacrylate, which can deliver drugs across the blood brain barrier and can alter neuronal uptake mechanisms (Prog Neuropsychopharmacol Biol Psychiatry, 23, 941-949, 1999). Other non-limiting examples of delivery strategies, including CNS delivery of the nucleic acid molecules of the instant invention include material described in Boado et al., 1998, J. Pharm. Sci., 87, 1308-1315; Tyler et al., 1999, FEBS Lett., 421, 280-284; Pardridge et al., 1995, PNAS USA., 92, 5592-5596; Boado, 1995, Adv. Drug Delivery Rev., 15, 73-107; Aldrian-Herrada et al., 1998, Nucleic Acids Res., 26, 4910-4916; and Tyler et al., 1999, PNAS USA., 96, 7053-7058. All these references are hereby incorporated herein by reference.

The invention also features the use of the composition comprising surface-modified liposomes containing poly (ethylene glycol) lipids (PEG-modified, or long-circulating liposomes or stealth liposomes). Nucleic acid molecules of the invention can also comprise covalently attached PEG molecules of various molecular weights. These formulations offer a method for increasing the accumulation of drugs in target tissues. This class of drug carriers resists opsonization and elimination by the mononuclear phagocytic system (MPS or RES), thereby enabling longer blood circulation times and enhanced tissue exposure for the encapsulated drug (Lasic et al. Chem. Rev. 1995, 95, 2601-2627; Ishiwata et al., Chem.

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Pharm. Bull. 1995, 43, 1005-1011). Such liposomes have been shown to accumulate selectively in tumors, presumably by extravasation and capture in the neovascularized target tissues (Lasic et al., Science 1995, 267, 1275-1276; Oku et al., 1995, Biochim. Biophys. Acta, 1238, 86-90). The long-circulating liposomes enhance the pharmacokinetics and pharmacodynamics of DNA and RNA, particularly compared to conventional cationic liposomes which are known to accumulate in tissues of the MPS (Liu et al., J. Biol. Chem. 1995, 42, 24864-24870; Choi et al., International PCT Publication No. WO 96/10391; Ansell et al., International PCT Publication No. WO 96/10392; all of which are incorporated by reference herein). Long-circulating liposomes are also likely to protect drugs from nuclease degradation to a greater extent compared to cationic liposomes, based on their ability to avoid accumulation in metabolically aggressive MPS tissues such as the liver and spleen. All of these references are incorporated by reference herein.

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The present invention also includes compositions prepared for storage or administration which include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in *Remington's Pharmaceutical Sciences*, Mack Publishing Co. (A.R. Gennaro edit. 1985) hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents can be provided. These include sodium benzoate, sorbic acid and esters of phydroxybenzoic acid. In addition, antioxidants and suspending agents can be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors which those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The nucleic acid molecules of the invention and formulations thereof can be administered orally, topically, parenterally, by inhalation or spray or rectally in dosage unit formulations containing conventional non-toxic pharmaceutically acceptable carriers, adjuvants and vehicles. The term parenteral as used herein includes percutaneous, subcutaneous, intravascular (e.g., intravenous), intramuscular, or intrathecal injection or

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infusion techniques and the like. In addition, there is provided a pharmaceutical formulation comprising a nucleic acid molecule of the invention and a pharmaceutically acceptable carrier. One or more nucleic acid molecules of the invention can be present in association with one or more non-toxic pharmaceutically acceptable carriers and/or diluents and/or adjuvants, and if desired other active ingredients. The pharmaceutical compositions containing nucleic acid molecules of the invention can be in a form suitable for oral use, for example, as tablets, troches, lozenges, aqueous or oily suspensions, dispersible powders or granules, emulsion, hard or soft capsules, or syrups or elixirs.

Compositions intended for oral use can be prepared according to any method known to the art for the manufacture of pharmaceutical compositions and such compositions can contain one or more such sweetening agents, flavoring agents, coloring agents or preservative agents in order to provide pharmaceutically elegant and palatable preparations. Tablets contain the active ingredient in admixture with non-toxic pharmaceutically acceptable excipients that are suitable for the manufacture of tablets. These excipients can be for example, inert diluents, such as calcium carbonate, sodium carbonate, lactose, calcium phosphate or sodium phosphate; granulating and disintegrating agents, for example, corn starch, or alginic acid; binding agents, for example starch, gelatin or acacia, and lubricating agents, for example magnesium stearate, stearic acid or talc. The tablets can be uncoated or they can be coated by known techniques. In some cases such coatings can be prepared by known techniques to delay disintegration and absorption in the gastrointestinal tract and thereby provide a sustained action over a longer period. For example, a time delay material such as glyceryl monosterate or glyceryl distearate can be employed.

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Formulations for oral use can also be presented as hard gelatin capsules wherein the active ingredient is mixed with an inert solid diluent, for example, calcium carbonate, calcium phosphate or kaolin, or as soft gelatin capsules wherein the active ingredient is mixed with water or an oil medium, for example peanut oil, liquid paraffin or olive oil.

Aqueous suspensions contain the active materials in admixture with excipients suitable for the manufacture of aqueous suspensions. Such excipients are suspending agents, for example sodium carboxymethylcellulose, methylcellulose, hydropropyl-methylcellulose, sodium alginate, polyvinylpyrrolidone, gum tragacanth and gum acacia; dispersing or wetting agents can be a naturally-occurring phosphatide, for example, lecithin, or condensation products of an alkylene oxide with fatty acids, for example polyoxyethylene stearate, or condensation products of ethylene oxide with long chain aliphatic alcohols, for example heptadecaethyleneoxycetanol, or condensation products of ethylene oxide with partial esters

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derived from fatty acids and a hexitol such as polyoxyethylene sorbitol monooleate, or condensation products of ethylene oxide with partial esters derived from fatty acids and hexitol anhydrides, for example polyethylene sorbitan monooleate. The aqueous suspensions can also contain one or more preservatives, for example ethyl, or n-propyl p-hydroxybenzoate, one or more coloring agents, one or more flavoring agents, and one or more sweetening agents, such as sucrose or saccharin.

Oily suspensions can be formulated by suspending the active ingredients in a vegetable oil, for example arachis oil, olive oil, sesame oil or coconut oil, or in a mineral oil such as liquid paraffin. The oily suspensions can contain a thickening agent, for example beeswax, hard paraffin or cetyl alcohol. Sweetening agents and flavoring agents can be added to provide palatable oral preparations. These compositions can be preserved by the addition of an anti-oxidant such as ascorbic acid.

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Dispersible powders and granules suitable for preparation of an aqueous suspension by the addition of water provide the active ingredient in admixture with a dispersing or wetting agent, suspending agent and one or more preservatives. Suitable dispersing or wetting agents or suspending agents are exemplified by those already mentioned above. Additional excipients, for example sweetening, flavoring and coloring agents, can also be present.

Pharmaceutical compositions of the invention can also be in the form of oil-in-water emulsions. The oily phase can be a vegetable oil or a mineral oil or mixtures of these. Suitable emulsifying agents can be naturally-occurring gums, for example gum acacia or gum tragacanth, naturally-occurring phosphatides, for example soy bean, lecithin, and esters or partial esters derived from fatty acids and hexitol, anhydrides, for example sorbitan monooleate, and condensation products of the said partial esters with ethylene oxide, for example polyoxyethylene sorbitan monooleate. The emulsions can also contain sweetening and flavoring agents.

Syrups and elixirs can be formulated with sweetening agents, for example glycerol, propylene glycol, sorbitol, glucose or sucrose. Such formulations can also contain a demulcent, a preservative and flavoring and coloring agents. The pharmaceutical compositions can be in the form of a sterile injectable aqueous or oleaginous suspension. This suspension can be formulated according to the known art using those suitable dispersing or wetting agents and suspending agents that have been mentioned above. The sterile injectable preparation can also be a sterile injectable solution or suspension in a non-toxic parentally acceptable diluent or solvent, for example as a solution in 1,3-butanediol. Among the acceptable vehicles and solvents that can be employed are water, Ringer's solution and

isotonic sodium chloride solution. In addition, sterile, fixed oils are conventionally employed as a solvent or suspending medium. For this purpose any bland fixed oil can be employed including synthetic mono-or diglycerides. In addition, fatty acids such as oleic acid find use in the preparation of injectables.

The nucleic acid molecules of the invention can also be administered in the form of suppositories, e.g., for rectal administration of the drug. These compositions can be prepared by mixing the drug with a suitable non-irritating excipient that is solid at ordinary temperatures but liquid at the rectal temperature and will therefore melt in the rectum to release the drug. Such materials include cocoa butter and polyethylene glycols.

Nucleic acid molecules of the invention can be administered parenterally in a sterile medium. The drug, depending on the vehicle and concentration used, can either be suspended or dissolved in the vehicle. Advantageously, adjuvants such as local anesthetics, preservatives and buffering agents can be dissolved in the vehicle.

Dosage levels of the order of from about 0.1 mg to about 140 mg per kilogram of body weight per day are useful in the treatment of the above-indicated conditions (about 0.5 mg to about 7 g per patient per day). The amount of active ingredient that can be combined with the carrier materials to produce a single dosage form varies depending upon the host treated and the particular mode of administration. Dosage unit forms generally contain between from about 1 mg to about 500 mg of an active ingredient.

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It is understood that the specific dose level for any particular patient depends upon a variety of factors including the activity of the specific compound employed, the age, body weight, general health, sex, diet, time of administration, route of administration, and rate of excretion, drug combination and the severity of the particular disease undergoing therapy.

For administration to non-human animals, the composition can also be added to the animal feed or drinking water. It can be convenient to formulate the animal feed and drinking water compositions so that the animal takes in a therapeutically appropriate quantity of the composition along with its diet. It can also be convenient to present the composition as a premix for addition to the feed or drinking water.

The nucleic acid molecules of the present invention can also be administered to a patient in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication can increase the beneficial effects while reducing the presence of side effects.

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Alternatively, certain of the nucleic acid molecules of the instant invention can be expressed within cells from eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J. Virol., 66, 1432-41; Weerasinghe et al., 1991, J. Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45; all of these references are hereby incorporated in their totalities by reference herein). Those 10 skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by a enzymatic nucleic acid (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125-30; Ventura et al., 1993, 15 Nucleic Acids Res., 21, 3249-55; Chowrira et al., 1994, J. Biol. Chem., 269, 25856; all of these references are hereby incorporated in their totalities by reference herein). Gene therapy approaches specific to the CNS are described by Blesch et al., 2000, Drug News Perspect., 13, 269-280; Peterson et al., 2000, Cent. Nerv. Syst. Dis., 485-508; Peel and Klein, 2000, J. Neurosci. Methods, 98, 95-104; Hagihara et al., 2000, Gene Ther., 7, 759-763; and Herrlinger 20 et al., 2000, Methods Mol. Med., 35, 287-312. AAV-mediated delivery of nucleic acid to cells of the nervous system is further described by Kaplitt et al., US 6,180,613.

In another aspect of the invention, RNA molecules of the present invention are preferably expressed from transcription units (see for example Couture et al., 1996, TIG., 12, 510) inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Ribozyme expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of nucleic acid molecules. Such vectors can be repeatedly administered as necessary. Once expressed, the nucleic acid molecule binds to the target mRNA. Delivery of nucleic acid molecule expressing vectors can be systemic, such as by intravenous or intra-muscular administration, by administration to target cells ex-planted from the patient followed by reintroduction into the patient, or by any other means that would allow for introduction into the desired target cell (for a review see Couture et al., 1996, TIG., 12, 510).

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In one aspect the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the nucleic acid molecules of the instant invention. The nucleic acid sequence encoding the nucleic acid molecule of the instant invention is operably linked in a manner which allows expression of that nucleic acid molecule.

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In another aspect the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a transcription termination region (e.g., eukaryotic pol I, II or III termination region); c) a nucleic acid sequence encoding at least one of the nucleic acid catalyst of the instant invention; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. The vector can optionally include an open reading frame (ORF) for a protein operably linked on the 5' side or the 3'-side of the sequence encoding the nucleic acid catalyst of the invention; and/or an intron (intervening sequences).

Transcription of the nucleic acid molecule sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters are expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type depends on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters are also used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990, Proc. Natl. Acad. Sci. US A, 87, 6743-7; Gao and Huang 1993, Nucleic Acids Res., 21, 2867-72; Lieber et al., 1993, Methods Enzymol., 217, 47-66; Zhou et al., 1990, Mol. Cell. Biol., 10, 4529-37). All of these references are incorporated by reference herein. Several investigators have demonstrated that nucleic acid molecules, such as ribozymes expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Ojwang et al., 1992, Proc. Natl. Acad. Sci. U S A, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Yu et al., 1993, Proc. Natl. Acad. Sci. U S A, 90, 6340-4; L'Huillier et al., 1992, EMBO J., 11, 4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as ribozymes in cells (Thompson et al., supra; Couture and Stinchcomb, 1996, supra; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., US Patent No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; Beigelman et al., International PCT Publication No. WO

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96/18736; all of these publications are incorporated by reference herein. The above ribozyme transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review see Couture and Stinchcomb, 1996, supra).

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In another aspect the invention features an expression vector comprising nucleic acid sequence encoding at least one of the nucleic acid molecules of the invention, in a manner which allows expression of that nucleic acid molecule. The expression vector comprises in one embodiment; a) a transcription initiation region; b) a transcription termination region; c) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

In another embodiment the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an open reading frame; d) a nucleic acid sequence encoding at least one said nucleic acid molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule. In yet another embodiment the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) a nucleic acid sequence encoding at least one said nucleic acid molecule; and wherein said sequence is operably linked to said initiation region, said intron and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) an open reading frame; e) a nucleic acid sequence encoding at least one said nucleic acid molecule, wherein said sequence is operably linked to the 3'-end of said open reading frame; and wherein said sequence is operably linked to said initiation region, said intron, said open reading frame and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

Flt-1 (VEGFR1), KDR (VEGFR2) and/or flk-1 are attractive nucleic acid-based therapeutic targets by several criteria. The interaction between VEGF and VEGF-R is well-established. Efficacy can be tested in well-defined and predictive animal models. Finally, the disease conditions are serious and current therapies are inadequate. Whereas protein-based

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therapies are designed to affect VEGF activity, nucleic acid-based therapy based on the molecules and methods described herein provides a direct and elegant approach to directly modulate flt-1, KDR and/or flk-1 expression.

Because VEGFR1 and VEGFR2 mRNAs are highly homologous in certain regions, some nucleic acid target sites are also homologous. In this case, a single nucleic acid molecule of the invention can target both VEGFR1 and VEGFR2 mRNAs. At partially homologous sites, a single nucleic acid molecule can sometimes be designed to accommodate a site on both mRNAs by including G/U base pairing. For example, if there is a G present in a enzymatic nucleic acid target site in VEGFR1 mRNA at the same position there is an A in the VEGFR2 enzymatic nucleic acid target site, the enzymatic nucleic acid can be synthesized with a U at the complementary position and it will bind both to sites. The advantage of one enzymatic nucleic acid that targets both VEGFR1 and VEGFR2 mRNAs is clear, especially in cases where both VEGF receptors may contribute to the progression of angiogenesis in the disease state.

15 <u>Examples</u>

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The following are non-limiting examples showing the selection, isolation, synthesis and activity of exemplary nucleic acids of the instant invention.

The following examples demonstrate the selection and design of antisense, aptamer, dsRNA, allozyme, hammerhead, DNAzyme, NCH, Amberzyme, Zinzyme, or G-Cleaver ribozyme molecules and binding/cleavage sites within VEGF, VEGFR1 and/or VEGFR2 RNA.

Example 1: Enzymatic nucleic acid-mediated inhibition of angiogenesis in vivo

The study described below was performed to assess the anti-angiogenic activity of hammerhead ribozymes targeted against flt-1 4229 site (SED ID NO: 5977) in the rat comea model of VEGF induced angiogenesis (see above). These ribozymes have either active or inactive catalytic core and either bind and cleave or just bind to VEGF-R mRNA of the flt-1 subtype. The active ribozymes, that are able to bind and cleave the target RNA, have been shown to inhibit (125I-labeled) VEGF binding in cultured endothelial cells and produce a dose-dependent decrease in VEGF induced endothelial cell proliferation in these cells. The catalytically inactive forms of these ribozymes, which can only bind to the RNA but cannot catalyze RNA cleavage, failed to inhibit VEGF binding and failed to decrease VEGF induced endothelial cell proliferation. The ribozymes and VEGF were co-delivered using the filter

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disk method: Nitrocellulose filter disks (Millipore®) of 0.057 diameter were immersed in appropriate solutions and were surgically implanted in rat cornea as described by Pandey et al., supra. This delivery method has been shown to deliver rhodamine-labeled free ribozyme to scleral cells and, in all likelihood cells of the pericorneal vascular plexus. Since the active ribozymes show cell culture efficacy and can be delivered to the target site using the disk method, it is essential that these ribozymes be assessed for in vivo anti-angiogenic activity.

The stimulus for angiogenesis in this study was the treatment of the filter disk with 30 µM VEGF which is implanted within the comea's stroma. This dose yields reproducible neovascularization stemming from the periconneal vascular plexus growing toward the disk in a dose-response study 5 days following implant. Filter disks treated only with the vehicle for VEGF show no angiogenic response. The ribozymes were co-adminstered with VEGF on a disk in two different ribozyme concentrations. One concern with the simultaneous administration is that the ribozymes will not be able to inhibit angiogenesis since VEGF receptors can be stimulated. However, we have observed that in low VEGF doses, the neovascular response reverts to normal suggesting that the VEGF stimulus is essential for maintaining the angiogenic response. Blocking the production of VEGF receptors using simultaneous administration of anti-VEGF-R mRNA ribozymes could attenuate the normal neovascularization induced by the filter disk treated with VEGF.

Materials and Methods:

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20 1. Stock hammerhead ribozyme solutions:

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a. flt-1 4229 (786 µM)- Active
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b. flt-1 4229 (736 μM)- Inactive

2. Experimental solutions/groups:

	Group 1	Solution 1	Control VEGF solution: 30 µM in 82mM Tris base
25	Group 2	Solution 2	flt-1 4229 (1 μ g/ μ L) in 30 μ M VEGF/82 mM Tris base
	Group 3	Solution 3	flt-1 4229 (10 μ g/ μ L) in 30 μ M VEGF/82 mM Tris base
	Group 4	Solution 4	No VEGF, flt-1 4229 (10 $\mu g/\mu L$) in 82 mM Tris base
	Group 5	Solution 5	No VEGF, No ribozyme in 82 mM Tris base

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10 eyes per group, 5 animals (Since they have similar molecular weights, the molar concentrations should be essentially similar).

Each solution (VEGF and RIBOZYMES) were prepared as a 2X solution for 1:1 mixing for final concentrations above, with the exception of solution 1 in which VEGF was 2X and diluted with ribozyme diluent (sterile water).

3. <u>VEGF Solutions</u>

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The 2X VEGF solution (60 μ M) was prepared from a stock of 0.82 μ g/ μ L in 50 mM Tris base. 200 μ L of VEGF stock was concentrated by speed vac to a final volume of 60.8 μ L, for a final concentration of 2.7 μ g/ μ L or 60 μ M. Six 10 μ L aliquots was prepared for daily mixing. 2X solutions for VEGF and Ribozyme was stored at 4°C until the day of the surgery. Solutions were mixed for each day of surgery. Original 2X solutions was prepared on the day before the first day of the surgery.

4. Surgical Solutions:

Anesthesia:

stock ketamine hydrochloride 100 mg/mL

stock xylazine hydrochloride 20 mg/mL

stock acepromazine 10 mg/mL

<u>Final anesthesia solution</u>: 50 mg/mL ketamine, 10 mg/mL xylazine, and 0.5 mg/mL acepromazine

20 5% povidone iodine for opthalmic surgical wash

2% lidocaine (sterile) for opthalmic administration (2 drops per eye)

sterile 0.9% NaCl for opthalmic irrigation

5. Surgical Methods:

Standard surgical procedure as described in Pandey et al., supra. Filter disks were incubated in 1 μ L of each solution for approximately 30 minutes prior to implantation.

6. Experimental Protocol:

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The animal comea were treated with the treatment groups as described above. Animals were allowed to recover for 5 days after treatment with daily observation (scoring 0 - 3). On the fifth day animals were euthanized and digital images of each eye was obtained for quantitation using Image Pro Plus. Quantitated neovascular surface area were analyzed by ANOVA followed by two post-hoc tests including Dunnets and Tukey-Kramer tests for significance at the 95% confidence level. Dunnets provide information on the significance between the differences within the means of treatments vs. controls while Tukey-Kramer provide information on the significance of differences within the means of each group.

The flt-1 4229 (SEQ ID NO: 5977) active hammerhead ribozyme at both concentrations was effective at inhibiting angiogenesis while the inactive ribozyme did not show any significant reduction in angiogenesis. A statistically signifiant reduction in neovascular surface area was observed only with active ribozymes. This result clearly shows that the ribozymes are capable of significantly inhibiting angiogenesis *in vivo*. Specifically, given ribozyme mechanism of action, the observed inhibition is by the binding and cleavage of target RNA by ribozymes.

Example 2: Bioactivity of anti-angiogenesis ribozymes targeting flt-1 and kdr RNA

MATERIALS AND METHODS

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Ribozymes: Hammerhead ribozymes and controls designed to have attenuated activity (attenuated controls) were synthesized and purified as previously described above. The attenuated ribozyme controls maintain the binding arm sequence of the parent ribozyme and thus are still capable of binding to the mRNA target. However, they have two nucleotide changes in the core sequence that substantially reduce their ability to carry out the cleavage reaction. Ribozymes were designed to target Flt-1 or KDR mRNA sites conserved in human, mouse, and rat. In general, ribozymes with binding arms of seven nucleotides were designed and tested. If, however, only six nucleotides surrounding the cleavage site were conserved in all three species, six nucleotide binding arms were used. Data are presented herein for 2'-NH₂ uridine modified ribozymes in cell proliferation studies and for 2'-C-allyl uridine modified ribozymes in RNAse protection, in vitro cleavage and corneal studies.

In vitro ribozyme cleavage assays: In vitro RNA cleavage rates on a 15 nucleotide synthetic RNA substrate were measured as previously described above.

Cell culture: Human dermal microvascular endothelial cells (HMVEC-d, Clonetics Corp.) were maintained at 37°C in flasks or plates coated with 1.5% porcine skin gelatin (300

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bloom, Sigma) in Growth medium (Clonetics Corp.) supplemented with 10-20% fetal bovine serum (FBS, Hyclone). Cells were grown to confluency and used up to the seventh passage. Stimulation medium consisted of 50% Sigma 99 media and 50% RPMI 1640 with L-glutamine and additional supplementation with 10 µg/mL Insulin-Transferrin-Selenium (Gibco BRL) and 10% FBS. Cell growth was stimulated by incubation in Stimulation medium supplemented with 20 ng/mL of either VEGF₁₆₅ or bFGF. VEGF₁₆₅ (165 amino acids) was selected for cell culture and animal studies because it is the predominant form of the four native forms of VEGF generated by alternative mRNA splicing. Cell culture assays were carried out in triplicate.

10 Ribozyme and ribozyme/LIPOFECTAMINETM formulations:

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Cell culture: Ribozymes or attenuated controls (50-200 nM) were formulated for cell culture studies and used immediately. Formulations were carried out with LIPOFECTAMINETM (Gibco BRL) at a 3:1 lipid to phosphate charge ratio in serum-free medium (OPTI-MEMTM, Gibco BRL) by mixing for 20 minutes at room temperature. For example, a 3:1 lipid to phosphate charge ratio was established by complexing 200 nM ribozyme with 10.8 μg/μL LIPOFECTAMINETM (13.5 μM DOSPA).

In vivo: For corneal studies, lyophilized ribozyme or attenuated controls were resuspended in sterile water at a final stock concentration of 170 μ g/ μ L (highest dose). Lower doses (1.7-50 μ g/ μ L) were prepared by serial dilution in sterile water.

Proliferation assay: HMVEC-d were seeded (5 x 10³ cells/well) in 48-well plates (Costar) and incubated 24-30 hours in Growth medium at 37°C. After removal of the Growth medium, cells were treated with 50-200 nM LIPOFECTAMINE™ complexes of ribozyme or attenuated controls for 2 hours in OPTI-MEM™. The ribozyme/control-containing medium was removed and the cells were washed extensively in 1X PBS. The medium was then replaced with Stimulation medium or Stimulation medium supplemented with 20 ng/mL VEGF₁₆₅ or bFGF. After 48 hours, the cell number was determined using a Coulter™ cell counter. Data are presented as cell number per well following 48 hours of VEGF stimulation.

RNAse protection assay: HMVEC-d were seeded (2 x 10⁵ cells/well) in 6-well plates (Costar) and allowed to grow 32-36 hours in Growth medium at 37°C. Cells were treated with LIPOFECTAMINETM complexes containing 200 nM ribozyme or attenuated control for 2 h as described under "Proliferation Assay" and then incubated in Growth medium containing 20 ng/mL VEGF₁₆₅ for 24 hours. Cells were harvested and an RNAse protection assay was carried out using the Ambion Direct Protect kit and protocol with the exception that 50 mM

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EDTA was added to the lysis buffer to eliminate the possibility of ribozyme cleavage during sample preparation. Antisense RNA probes targeting portions of Flt-1 and KDR were prepared by transcription in the presence of [32 P]-UTP. Samples were analyzed on polyacrylamide gels and the level of protected RNA fragments was quantified using a Molecular Dynamics PhosphorImager. The levels of Flt-1 and KDR were normalized to the level of cyclophilin (human cyclophilin probe template, Ambion) in each sample. The coefficient of variation for cyclophilin levels was 11% [265940 cpm \pm 29386 (SD)] for all conditions tested here (i.e. in the presence of either active ribozymes or attenuated controls). Thus, cyclophilin is useful as an internal standard in these studies.

10 Rat corneal pocket assay of VEGF-induced angiogenesis:

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Animal guidelines and anesthesia. Animal housing and experimentation adhered to standards outlined in the 1996 Guide for the Care and Use of Laboratory Animals (National Research Council). Male Sprague Dawley rats (250-300 g) were anesthetized with ketamine (50 mg/kg), xylazine (10 mg/kg), and acepromazine (0.5 mg/kg) administered intramuscularly (im). The level of anesthesia was monitored every 2-3 min by applying hind limb paw pressure and examining for limb withdrawal. Atropine (0.4 mg/kg, im) was also administered to prevent potential corneal reflex-induced bradycardia.

Preparation of VEGF soaked disk. For corneal implantation, 0.57 mm diameter nitrocellulose disks, prepared from 0.45 μ m pore diameter nitrocellulose filter membranes (Millipore Corporation), were soaked for 30 min in 1 μ L of 30 μ M VEGF₁₆₅ in 82 mM TrisHCl (pH 6.9) in covered petri dishes on ice.

Corneal surgery. The rat corneal model used in this study was a modified from Koch et al. Supra and Pandey et al., supra. Briefly, corneas were irrigated with 0.5% povidone iodine solution followed by normal saline and two drops of 2% lidocaine. Under a dissecting microscope (Leica MZ-6), a stromal pocket was created and a presoaked filter disk (see above) was inserted into the pocket such that its edge was 1 mm from the corneal limbus.

Intraconjunctival injection of test solutions. Immediately after disk insertion, the tip of a 40-50 µm OD injector (constructed in our laboratory) was inserted within the conjunctival tissue 1 mm away from the edge of the corneal limbus that was directly adjacent to the VEGF-soaked filter disk. Six hundred nanoliters of test solution (ribozyme, attenuated control or sterile water vehicle) were dispensed at a rate of 1.2 µL/min using a syringe pump (Kd Scientific). The injector was then removed, serially rinsed in 70% ethanol and sterile water and immersed in sterile water between each injection. Once the test solution was injected,

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closure of the eyelid was maintained using microaneurism clips until the animal began to recover gross motor activity. Following treatment, animals were warmed on a heating pad at 37°C.

Animal treatment groups/experimental protocol. Ribozymes targeting Flt-1 site 4229 (SEQ ID NO: 5977) and KDR mRNA site 726 (SEQ ID NO: 5978) were tested in the comeal model along with their attenuated controls. Five treatment groups were assigned to examine the effects of five doses of each test substance over a dose range of 1-100 µg on VEGF-stimulated angiogenesis. Negative (30 µM VEGF soaked filter disk and intraconjunctival injection of 600 nL sterile water) and no stimulus (Tris-soaked filter disk and intraconjunctival injection of sterile water) control groups were also included. Each group consisted of five animals (10 eyes) receiving the same treatment.

Quantitation of angiogenic response. Five days after disk implantation, animals were euthanized following im administration of 0.4 mg/kg atropine and corneas were digitally imaged. The neovascular surface area (NSA, expressed in pixels) was measured postmortem from blood-filled corneal vessels using computerized morphometry (Image Pro Plus, Media Cybernetics, v2.0). The individual mean NSA was determined in triplicate from three regions of identical size in the area of maximal neovascularization between the filter disk and the limbus. The number of pixels corresponding to the blood-filled corneal vessels in these regions was summated to produce an index of NSA. A group mean NSA was then calculated. Data from each treatment group were normalized to VEGF/ribozyme vehicle-treated control NSA and finally expressed as percent inhibition of VEGF-induced angiogenesis.

Statistics. After determining the normality of treatment group means, group mean percent inhibition of VEGF-induced angiogenesis was subjected to a one-way analysis of variance. This was followed by two post-hoc tests for significance including Dunnett's (comparison to VEGF control) and Tukey-Kramer (all other group mean comparisons) at alpha = 0.05. Statistical analyses were performed using JMP v.3.1.6 (SAS Institute).

RESULTS

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Ribozyme-mediated reduction of VEGF-induced cell proliferation: Ribozyme cleavage of Flt-1 or KDR mRNA should result in a decrease in the density of cell surface VEGF receptors. This decrease should limit VEGF binding and consequently interfere with the mitogenic signaling induced by VEGF. To determine if cell proliferation was impacted by anti-Flt-1 and/or anti-KDR ribozyme treatment, proliferation assays using cultured human microvascular cells were carried out. Ribozymes included in the proliferation assays were

initially chosen by their ability to decrease the level of VEGF binding to treated cells. In these initial studies, ribozymes targeting 20 sites in the coding region of each mRNA were screened. The most effective ribozymes against two sites in each target, *Flt-1* sites 1358 and 4229 and *KDR* sites 726 and 3950, were included in the proliferation assays reported here. In addition, attenuated analogs of each ribozyme were used as controls. These attenuated controls are still capable of binding to the mRNA target since the binding arm sequence is maintained. However, these controls have two nucleotide changes in the core sequence that substantially reduce their ability to carry out the cleavage reaction.

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The active ribozymes tested decreased the relative proliferation of HMVEC-d after VEGF stimulation, an effect that increased with ribozyme concentration. This concentration dependency was not observed following treatment with the attenuated controls designed for these sites. In fact, little or no change in cell growth was noted following treatment with the attenuated controls, even though these controls can still bind to the specific target sequences. At 200 nM, there was a distinct "window" between the anti-proliferative effects of each ribozyme and its attenuated control; a trend also observed at lower doses. This window of inhibition of proliferation (56-77% based on total cells/well) reflects the contribution of ribozyme-mediated activity. In comparison, no effect of anti-Flt-1 or anti-KDR ribozymes was noted on bFGF-stimulated cell proliferation. Moreover, an irrelevant, but active, ribozyme whose binding sequence is not found in either Flt-1 or KDR mRNA had no effect in this assay. These data are consistent with the basic ribozyme mechanism in which binding and cleavage are necessary components. Although the relative surface distribution of Flt-1 and KDR receptors in this cell type is not known, the antiproliferative effects of these ribozymes indicate that, at least in cell culture, both receptors are functionally coupled to proliferation.

Specific reduction of Flt-1 or KDR mRNA by ribozyme treatment: To confirm that anti-Flt-1 and anti-KDR ribozymes reduce their respective mRNA targets, cellular levels of Flt-1 or KDR were quantified using an RNAse protection assay with specific Flt-1 or KDR probes. For each target, one ribozyme/attenuated control pair was chosen for continued study. Exposure of HMVEC-d to active ribozyme targeting Flt-1 site 4229 decreased Flt-1 mRNA, but not KDR mRNA. Likewise, treatment with the active ribozyme targeting KDR site 726 decreased KDR, but not Flt-1 mRNA. Both ribozymes decreased the level of their respective target RNA by greater than 50%. The degree of reduction associated with the corresponding attenuated controls was not greater than 13%.

In vitro activity of anti-Flt and anti-KDR ribozymes.

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To confirm further the necessity of an active ribozyme core, in vitro cleavage activities were determined for the Flt-1 site 4229 ribozyme and the KDR site 726 ribozyme as well as their paired attenuated controls. The first order rate constants calculated from the time-course of short substrate cleavage for the anti-Flt-1 ribozyme and its attenuated control were $0.081 \pm 0.0007 \text{ min}^{-1}$ and $0.001 \pm 6 \times 10^{-5} \text{ min}^{-1}$, respectively. For the anti-KDR ribozyme and its paired control, the first order rate constants were $0.434 \pm 0.024 \text{ min}^{-1}$ and $0.002 \pm 1 \times 10^{-4} \text{ min}^{-1}$, respectively. Although the attenuated controls retain a very slight level of cleavage activity under these optimized conditions, the decrease in in vitro cleavage activity between each active ribozyme and its paired attenuated control is about two orders of magnitude. Thus, an active core is essential for cleavage activity in vitro and is also necessary for ribozyme activity in cell culture.

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Ribozyme-mediated reduction of VEGF-induced angiogenesis in vivo. To assess whether ribozymes targeting VEGF receptor mRNA could impact the complex process of angiogenesis, prototypic anti-Flt-1 and KDR ribozymes that were identified in cell culture studies were screened in a rat corneal pocket assay of VEGF-induced angiogenesis. In this assay, corneas implanted with VEGF-containing filter disks exhibited a robust neovascular response in the corneal region between the disk and the corneal limbus (from which the new vessels emerge). Disks containing a vehicle solution elicited no angiogenic response. In separate studies, intraconjunctival injections of sterile water vehicle did not affect the magnitude of the VEGF-induced angiogenic response. In addition, ribozyme injections alone did not induce angiogenesis.

The dose-related effects of anti-Flt-1 or KDR ribozymes on the VEGF-induced angiogenic response were then examined. The antiangiogenic effect of the anti-Flt-1 (site 4229) and KDR (site 726) ribozymes and their attenuated controls over a dose range from 1 to 100 μ g, respectively was determined. For both ribozymes, the maximal antiangiogenic response (48 and 36% for anti-Flt-1 and KDR ribozymes, respectively) was observed at a dose of 10 μ g.

The anti-Flt-I ribozyme produced a significantly greater antiangiogenic response than its attenuated control at 3 and 10 μ g (p<0.05). Its attenuated control exhibited a small but significant antiangiogenic response at doses above 10 μ g compared to vehicle treated VEGF controls (p<0.05). At its maximum, this response was not significantly greater than that observed with the lowest dose of active anti-Flt-I ribozyme. The anti-KDR ribozyme significantly inhibited angiogenesis from 3 to 30 μ g (p<0.05). The anti-KDR attenuated control had no significant effect at any dose tested.

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Example 3. In vivo inhibition of tumor growth and metastases by VEGF-R ribozymes.

A. Lewis Lung Carcinoma Mouse Model: Ribozymes were chemically synthesized as described above. The sequence of ANGIOZYME™ bound to its target RNA is shown in Figure 1.

The tumors in this study were derived from a cell line (LLC-HM) which gives rise to reproducible numbers of spontaneous lung metastases when propagated in vivo. The LLC-HM line was obtained from Dr. Michael O'Reilly, Harvard University. neovascularization in Lewis lung carcinoma has been shown to be VEGF-dependent. Tumors from mice bearing LLC-HM (selected for the highly metastatic phenotype by serial propagation) were harvested 20 days post-inoculation. A tumor brei suspension was prepared from these tumors according to standard protocols. On day 0 of the study, 0.5 x 10⁶ viable LLC-HM tumor cells were injected subcutaneously (sc) into the dorsum or flank of previously untreated mice (100 µL injectate). Tumors were allowed to grow for a period of 3 days prior to initiating continuous intravenous administration of saline or 30 mg/kg/d ANGIOZYME™ via Alzet mini-pumps. One set of animals was dosed from days 3 to 17, inclusive. Tumor length and width measurements and volumes were calculated according to the formula: Volume = $0.5(length)(width)^2$. At post-inoculation day 25, animals were euthanized and lungs harvested. The number of lung macrometastatic nodules was counted. It should be noted that metastatic foci were quantified 8 days after the cessation of dosing. Ribozyme solutions were prepared to deliver to another set of animals 100, 10, 3, or 1 mg/kg/day of ANGIOZYMETM via Alzet mini-pumps. A total of 10 animals per dose or saline control group were surgically implanted on the left flank with osmotic mini-pumps prefilled with the respective test solution three days following tumor inoculation. Pumps were attached to indwelling jugular vein catheters.

Figure 2 shows the antitumor effects of ANGIOZYME™. There is a statistically significant inhibition (p < 0.05) of primary LLC-HM tumor growth in tumors grown in the flank regions compared to saline control. ANGIOZYMETM significantly reduced (p < 0.05) the number of lung metastatic foci in animals inoculated either in the flank regions, Figure 3 illustrates the dose-dependent anti-metastatic effect of ANGIOZYME™ compared to saline control.

B. Mouse Colorectal Cancer Model. KM12L4a-16 is a human colorectal cancer cell line. On day 0 of the study, 0.5 x 10⁶ KM12L4a-16 cells were implanted into the spleen of nude mice. Three days after tumor inoculation, Alzet minipumps were implanted and continuous subcutaneous delivery of either saline or 12, 36 or 100 mg/kg/ day of

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ANGIOZYMETM was initiated. On day 5, the spleens containing the primary tumors were removed. On day 18, the Alzet minipumps were replaced with fresh pumps so that delivery of saline or ANGIOZYMETM was continuous over a 28 day period from day 3 to day 32. Animals were euthanized on day 41 and the liver tumor burden was evaluated.

Following treatment with 100 mg/kg/day of ANGIOZYMETM, there was a significant reduction in the incidence and median number of liver metastasis (Figure 4). In saline-treated animals, the median number of metastases was 101. However, at the high dose of ANGIOZYMETM (100 mg/kg/day), the median number of metastases was zero.

Example 4: Effect of ANGIOZYMETM alone or in combination with chemotherapeutic agents in the mouse Lewis Lung Carcinoma Model.

Methods

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Tumor inoculations. Male C57/BL6 mice, age 6 to 8 weeks, were inoculated subcutaneously in the flank with 5×10^5 LLC-HM cells from brei preparations made from tumors grown in mice.

Ribozymes and controls. RPI.4610, also known as ANGIOZYME™ (SEQ ID NO: 5977), is an anti-Flt-1 ribozyme that targets site 4229 in the human Flt-1 receptor mRNA (EMBL accession no. X51602). The controls tested include RPI.13141, an attenuated version of RPI.4610 in which four nucleotides in the catalytic core are changed so that the cleavage activity is dramatically decreased. RPI.13141, however, maintains the base composition and binding arms of RPI.4610 and so is still capable of binding to the target site. The second control (RPI.13030) also has changes to the catalytic core (three) to inhibit cleavage activity, but in addition the sequence of the binding arms has been scrambled so that it can no longer bind to the target sequence. One nucleotide in the arm of RPI.13030 is also changed to maintain the same base composition as RPI.4610.

Ribozyme administrations. Ribozymes and controls were resuspended in normal saline. Administration was initiated seven days following tumor inoculation. Animals either received a daily subcutaneous injection (30 mg/kg test substance) from day 7 to day 20 or were instrumented with an Alzet osmotic minipump (12 μL/day flow rate) containing a solution of ribozyme or control. Subcutaneous infusion pumps delivered the test substances (30 mg/kg/day) from day 7 to 20 (14-day pumps, 420 mg/kg total test substance) or days 7-34 (28-day pumps, 840 mg/kg total test substance). Where indicated, chemotherapeutic agents were given in combination with ribozyme treatment. Cyclophosphamide was given by intraperitoneal administration on days 7, 9 and 11 (125 mg/kg). Gemcitabine was given by

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intraperitoneal administration on days 8, 11 and 14 (125 mg/kg). Untreated, uninstrumented animals were used as comparison. Five animals were included in each group.

Results

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The antiangiogenic ribozyme, ANGIOZYMETM, was tested in a model of Lewis lung carcinoma alone and in combination with two chemotherapeutic agents. Previously (see above), 30 mg/kg/day ANGIOZYMETM alone was determined to inhibit both primary tumor growth and lung metastases in a highly metastatic variant of Lewis lung (continuous 14-day iv deliveryvia Alzet minipump, manuscript in preparation).

In this study, 30 mg/kg/day ANGIOZYME[™] delivered either as a daily subcutaneous bolus injection or as a continuous infusion from an Alzet minipump resulted in a delay in tumor growth. On average, tumor growth to 500 mm³ was delayed by ~7 days in animals being treated with ANGIOZYME[™] compared to an untreated group. Growth of tumors in animals being treated with either of two attenuated controls was delayed by only ~ 2 days.

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ANGIOZYMETM delivered by subcutaneous bolus was also tested in combination with either Gemcytabine or cyclophosphamide. Tumor growth delay increased by about 3 days in the presence of combination therapy with ANGIOZYMETM and Gemcytabine over the effects of either treatment alone. The combination of ANGIOZYMETM and cyclophosphamide did not increase tumor growth delay over that of cyclophosphamide alone, however, suboptimal doses of cyclophosphamide were not included in this study. Neither of the attenuated controls increased the effect of the chemotherapeutic agents.

The effect of ANGIOZYMETM on metastases to the lung was also determined in the presence and absence of additional chemotherapeutic treatment. Macrometastases to the lungs were counted in two animals in each treatment group on day 20. In the presence of ANGIOZYMETM, with or without a chemotherapeutic agent, the lung metastases were reduced to zero. Treatment with either Gemcytabine or cyclophosphamide alone (mean number of metastases 4.5 and 4, respectively) were not as effective as ANGIOZYMETM alone or when used in combination with ANGIOZYMETM. Neither of the attenuated controls increased the effect of the chemotherapeutic agents.

The effect on metastases to the lung was also determined following continuous treatment with ANGIOZYME™. At day 20, an average of ~8 macrometastases were noted in the treatment groups which had been instrumented with Alzet minipumps (either 14- or 28-day pumps). This is a decrease in metastases of ~50% from the untreated group. Since

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ANGIOZYMETM delivered by a daily subcutaneous bolus resulted in zero metastases (Fig.4) in the two animals counted, it is possible that the additional burden of being instrumented with the minipump contributes to a slightly decreased response to ANGIOZYMETM.

Example 5: Identification of Potential Target Sites in Human VEGFR1 and/or VEGFR2 RNA

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The sequence of human VEGFR1 and/or VEGFR2 genes are screened for accessible sites using a computer-folding algorithm. Regions of the RNA that do not form secondary folding structures and contain potential enzymatic nucleic acid molecule and/or antisense binding/cleavage sites are identified. An exemplary sequence of an enzymatic nucleic acid molecule of the invention is shown in Formula I and/or Formula II (SEQ ID Nos: 5977 and 5978, respectively). Other nucleic acid molecules and targets contemplated by the invention are described in Pavco et al., US Patent Application No. 09/870,161, incorporated by reference herein in its entirety. Similarly, other nucleic acid molecules of the invention, including antisense, aptamers, dsRNA, siRNA, and/or 2,5-A chimeras, can be designed to modulate the expression of the nucleic acid targets described in Pavco et al., US Patent Application No. 09/870,161.

Example 6: Selection of Enzymatic Nucleic Acid Cleavage Sites in Human VEGFR1 and/or VEGFR2 RNA

Enzymatic nucleic acid molecule target sites are chosen by analyzing sequences of human VEGFR1 receptor (for example Genbank Accession No. NM_002019), and VEGFR2 receptor (for example Genbank Accession No. NM_002253) genes and prioritizing the sites on the basis of folding. Enzymatic nucleic acid molecules are designed that can bind each target and are individually analyzed by computer folding (Christoffersen et al., 1994 J. Mol. Struc. Theochem, 311, 273; Jaeger et al., 1989, Proc. Natl. Acad. Sci. USA, 86, 7706) to assess whether the enzymatic nucleic acid molecule sequences fold into the appropriate secondary structure. Those enzymatic nucleic acid molecules with unfavorable intramolecular interactions between the binding arms and the catalytic core can be eliminated from consideration. As discussed herein, varying binding arm lengths can be chosen to optimize activity. Generally, at least 4 bases on each arm are able to bind to, or otherwise interact with, the target RNA.

30 Example 7: Chemical Synthesis and Purification of Ribozymes and Antisense for Efficient Cleavage and/or blocking of VEGFR1 and/or VEGFR2 RNA

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Enzymatic nucleic acid molecules and antisense constructs are designed to anneal to various sites in the RNA message. The binding arms of the enzymatic nucleic acid molecules are complementary to the target site sequences described above, while the antisense constructs are fully complementary to the target site sequences described above. RNAi molecules (dsRNA) likewise have one strand of RNA or a portion of RNA complementarity to the target site sequence or a portion of the target site sequence. For example, complementarity within the double-strand RNAi structure is formed from two separate individual RNA strands or from self-complementary areas of a topologically closed, individual RNA strand which can be optionally circular. The nucleic acid molecules were chemically synthesized. The method of synthesis used followed the procedure for normal RNA synthesis as described above and in Usman et al., (1987 J. Am. Chem. Soc., 109, 7845), Scaringe et al., (1990 Nucleic Acids Res., 18, 5433) and Wincott et al., supra, and made use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. The average stepwise coupling yields were typically >98%.

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Nucleic acid molecules are also synthesized from DNA templates using bacteriophage T7 RNA polymerase (Milligan and Uhlenbeck, 1989, Methods Enzymol. 180, 51). Nucleic acid molecules of the invention are purified by gel electrophoresis using general methods or are purified by high pressure liquid chromatography (HPLC; See Wincott *et al.*, supra; the totality of which is hereby incorporated herein by reference) and are resuspended in water. Examples of sequences of chemically synthesized enzymatic nucleic acid molecules are shown in Formula I (SEQ ID NO: 5977), Formula II (SEQ ID NO: 5978) and in Pavco *et al.*, US Patent Application No. 09/870,161.

Example 8: Enzymatic Nucleic Acid Molecule Cleavage of VEGFR1 and/or VEGFR2 RNA Target in vitro

Enzymatic nucleic acid molecules targeted to the human VEGFR1 and/or VEGFR2 RNA are designed and synthesized as described above. These enzymatic nucleic acid molecules can be tested for cleavage activity in vitro, for example, using the following procedure. The target sequences and the nucleotide location within the VEGFR1 and/or VEGFR2 RNA are described in Pavco et al., US Patent Application No. 09/870,161.

Cleavage Reactions: Full-length or partially full-length, internally-labeled target RNA for enzymatic nucleic acid molecule cleavage assay is prepared by in vitro transcription in the presence of [a-32p] CTP, passed over a G 50 Sephadex column by spin chromatography and used as substrate RNA without further purification. Alternately, substrates are 5'-32P-end

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labeled using T4 polynucleotide kinase enzyme. Assays are performed by pre-warming a 2X concentration of purified enzymatic nucleic acid molecule in enzymatic nucleic acid molecule cleavage buffer (50 mM Tris-HCl, pH 7.5 at 37°C, 10 mM MgCl₂) and the cleavage reaction was initiated by adding the 2X enzymatic nucleic acid molecule mix to an equal volume of substrate RNA (maximum of 1-5 nM) that was also pre-warmed in cleavage buffer. As an initial screen, assays are carried out for 1 hour at 37°C using a final concentration of either 40 nM or 1 mM enzymatic nucleic acid molecule. i.e., enzymatic nucleic acid molecule excess. The reaction is quenched by the addition of an equal volume of 95% formamide, 20 mM EDTA, 0.05% bromophenol blue and 0.05% xylene cyanol after which the sample is heated to 95°C for 2 minutes, quick chilled and loaded onto a denaturing polyacrylamide gel. Substrate RNA and the specific RNA cleavage products generated by enzymatic nucleic acid molecule cleavage are visualized on an autoradiograph of the gel. The percentage of cleavage is determined by Phosphor Imager[®] quantitation of bands representing the intact substrate and the cleavage products.

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Example 9: Phase I/II Study of Repetitive Dosing of ANGIOZYMETM Targeting the 15 VEGFR1 (FLT-1) Receptor of VEGF

A ribozyme therapeutic agent ANGIOZYME™ (SEO ID NO: 5977), was assessed by daily subcutaneous administration in a phase I/II trial for 31 patients with refractory solid tumors. Demographic information relating to patients enrolled in the study are shown in Table III. The primary study endpoint was to determine the safety and maximum tolerated dose of ANGIOZYME™. Secondary endpoints assessed ANGIOZYME™ pharmacokinetics and clinical response. Patients were treated at the following doses: 3 patients received doses of 10 mg/m²/day, 4 patients received 30 mg/m²/day, 20 patients received 100 mg/m²/day, and 4 patients received 300 mg/m²/day. All but one patient were dosed for a minimum of 29 consecutive days with 24-hour pharmacokinetic analyses on Day 1 and 29. Clinical response was assessed monthly. Results The data from 20 patients indicated ANGIOZYMETM was well tolerated, with no systemic adverse events. Figure 5 shows the plasma concentration profile of ANGIOZYME™ after a single subcutaneous dose of 10, 30, 100, or 300 mg/m². The pharmacokinetic parameters of ANGIOZYME™ after subcutaneous 30 bolus administration are outlined in Table IV. An MTD (maximum tolerated dose) could not be established. One patient in the 300 mg/m²/d group experienced a grade 3 injection site reaction. Patients in the other groups experienced intermittent grade 1 and grade 2 injection site reactions with erythema and induration. No systemic or laboratory toxicities were observed. Pharmacokinetic analyses demonstrated dose-dependent plasma concentrations with good bioavailability (70-90%), t1/2 = 209-384 min, and no accumulation after repeated

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doses. To date, 17/28 (61%) of evaluable patients have had stable disease for periods of one to six months and two patients (nasopharyngeal squamous cell carcinoma and melanoma) had minor clinical responses. The patient with nasopharyngeal carcinoma demonstrated central tumor necrosis as indicated by MRI. The longest period of treatment thus far has been 8 months for two patients at 100 mg/m²/d (breast, peritoneal mesothelioma).

Example 10: Down-regulation of VEGFR1 gene expression to treat gynecologic neovascularization dependent conditions

One patient in the Phase I/II trial described in Example 19 was menstruating prior to enrollment in the ANGIOZYME™ monotherapy trial. After 1-2 months on trial, the patient's menstrual cycles ceased. The patient remained on trial for approximately 11 months and did not menstruate. The patient then went off the trial for about 4 months and the menstrual Re-enrollment in the ANGIOZYMETM trial resulted in the patient's cycles resumed. menstrual cycle stopping again. This clinical observation suggests that ANGIOZYMETM is interfering with the patient's menstrual cycle, perhaps by inhibiting neovascularization of uterine tissue. This data also suggests that ANGIOZYMETM has a direct effect on the endometrial tissue or an effect on LH/FSH stimulation. These results suggest the treatment or control, using ANGIOZYMETM (SEQ ID NO: 5977) and/or other nucleic acid molecules of the instant invention, of various clinical targets and/or processes associated with female reproduction and gynecologic neovascularization, such as endometriosis, birth control, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), menopausal dysfunction, endometrial carcinoma or other condition associated with the expression of VEGFR1 and/or VEGFR2 VEGF receptors.

Example 11: Down-regulation of VEGFR1 in clinical setting

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Twenty-seven of the patients enrolled in the Phase I/II trial described in Example 19 had day 1 (baseline) and day 43 (six-week) serum samples assayed for VEGFR1 biomarker. VEGFR1 levels were statistically different after six weeks of ANGIOZYME treatment (Figure 9). Although statistical testing involving all 27 patients showed statistical support for effects, not all patients presented with elevated levels of VEGF-R1. Since the effects of ANGIOZYME on VEGF-R1 may only be demonstrated when sufficient levels are present at baseline, a cutoff of 100 pg/mL was chosen and changes in this VEGF-R1 were re-analyzed. Ten of the 27 patients presented with baseline VEGF-R1 levels in excess of 100 pg/mL. For this subgroup VEGF-R1 levels were lower by 3-fold, p<.001. After six weeks of treatment the average (geometric mean) of VEGF-R1 decreased for this subgroup from 419 pg/ml to

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132pg/ml, p<.001. These results show that treatment with ANGIOZYME results in a statistically significant reduction in VEGFR1 expression.

Example 22: In vivo inhibition of neovascularization in an ocular animal model by VEGF-R ribozymes.

Summary of the Mouse Model: A mouse model of proliferative retinopathy (Aiello et al., 1995, Proc. Natl. Acad. Sci. USA 92: 10457-10461; Robinson et al., 1996, Proc. Natl. Acad. Sci. USA 93: 4851-4856; Pierce et al., 1996, Archives of Ophthalmology 114: 1219-1228) in which neovascularization of the mouse retina is induced by exposure of 7-day old mice to 75% oxygen followed by a return to normal room air. The initial period in high oxygen causes an obliteration of developing blood vessels in the retina. Exposure to room air five days later is perceived as hypoxia by the now underperfused retina. The result is an immediate upregulation of VEGF mRNA and VEGF protein (between 6-12 hours) followed by an extensive retinal neovascularization that peaks in ~5 days. Although this model is more representative of retinopathy of prematurity than diabetic retinopathy, it is an accepted small animal model in which to study neovascular pathophysiology of the retina. In fact, intravitreal injection of certain antisense DNA constructs targeting VEGF mRNA have been found to be antiangiogenic in this model, as were soluble VEGF receptor chimeric proteins designed to bind VEGF in the vitreous humor (Aiello et al., 1995, Proc. Natl. Acad. Sci. USA 92: 10457-10461; Robinson et al., 1996, Proc. Natl. Acad. Sci. USA 93: 4851-4856; Pierce et al., 1996, Archives of Ophthalmology 114: 1219-1228).

Summary of experiment: The effect of an anti-KDR/Flk-1 ribozyme on the peak level of neovascularization was tested in the mouse model described above. As shown in Figure 10, P7 mice were removed from the hyperoxic chamber and the mice received two intraocular injections (P12 and P13) in the right eye of 10 µg RPI.4731, the anti- KDR/Flk-1 ribozyme. The left eye of each mouse was treated as a control and received intraocular injections of saline. Five days after being exposed to room air, neovascular nuclei in the retina of both eyes were counted. Data are presented in Figure 11. There was a significant decrease in retinal neovascularization (~40%) compared to the control, saline-injected eyes.

RPI.4731 sequence and chemical composition: 5'-u_sa_sc_s a_sau uc**U** GAu Gag gcg aaa gcc Gaa Aag aca a**B**-3' (SEQ ID NO: 5978)

where:

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uppercase G, A = ribonucleotides lowercase = 2'-OMeU = 2'-C-allyl uridine

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B = inverted abasic nucleotide

S = phosphorothioate internucleotide linkage

Indications

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- 1) Tumor angiogenesis: Angiogenesis has been shown to be necessary for tumors to grow into pathological size (Folkman, 1971, PNAS 76, 5217-5221; Wellstein & Czubayko, 1996, Breast Cancer Res and Treatment 38, 109-119). In addition, it allows tumor cells to travel through the circulatory system during metastasis. Increased levels of gene expression of a number of angiogenic factors such as vascular endothelial growth factor (VEGF) have been reported in vascularized and edema-associated brain tumors (Berkman et al., 1993 J. Clini. Invest. 91, 153). A more direct demostration of the role of VEGF in tumor angiogenesis was demonstrated by Jim Kim et al., 1993 Nature 362,841 wherein, monoclonal antibodies against VEGF were successfully used to inhibit the growth of rhabdomyosarcoma, glioblastoma multiforme cells in nude mice. Similarly, expression of a dominant negative mutated form of the flt-1 VEGF receptor inhibits vascularization induced by human glioblastoma cells in nude mice (Millauer et al., 1994, Nature 367, 576). Specific tumor/cancer types that can be targeted using the nucleic acid molecules of the invention include but are not limited to the tumor/cancer types described under Diagnosis in Table III.
- 2) Ocular diseases: Neovascularization has been shown to cause or exacerbate ocular diseases including but not limited to, macular degeneration, neovascular glaucoma, diabetic retinopathy, myopic degeneration, and trachoma (Norrby, 1997, APMIS 105, 417-437). Aiello et al., 1994 New Engl. J. Med. 331, 1480, showed that the ocular fluid, of a majority of patients suffering from diabetic retinopathy and other retinal disorders, contains a high concentration of VEGF. Miller et al., 1994 Am. J. Pathol. 145, 574, reported elevated levels of VEGF mRNA in patients suffering from retinal ischemia. These observations support a direct role for VEGF in ocular diseases. Other factors including those that stimulate VEGF synthesis may also contribute to these indications.
 - 3) <u>Dermatological Disorders:</u> Many indications have been identified which may by angiogenesis dependent including but not limited to psoriasis, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, and Osler-Weber-Rendu syndrome (Norrby, *supra*). Intradermal injection of the angiogenic factor b-FGF demonstrated angiogenesis in nude mice (Weckbecker et al., 1992, *Angiogenesis: Key principles-Science-Technology-Medicine*, ed R. Steiner) Detmar *et al.*, 1994 *J. Exp. Med.* 180, 1141 reported that VEGF and its receptors were over-expressed in

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psoriatic skin and psoriatic dermal microvessels, suggesting that VEGF plays a significant role in psoriasis.

4) Rheumatoid arthritis: Immunohistochemistry and in situ hybridization studies on tissues from the joints of patients suffering from rheumatoid arthritis show an increased level of VEGF and its receptors (Fava et al., 1994 J. Exp. Med. 180, 341). Additionally, Koch et al., 1994 J. Immunol. 152, 4149, found that VEGF-specific antibodies were able to significantly reduce the mitogenic activity of synovial tissues from patients suffering from rheumatoid arthritis. These observations support a direct role for VEGF in rheumatoid arthritis. Other angiogenic factors including those of the present invention may also be involved in arthritis.

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5) Endometriosis: Various studies indicate that VEGF is directly implicated in endometriosis. In one study, VEGF concentrations measured by ELISA in peritoneal fluid were found to be significantly higher in women with endometriosis than in women without endometriosis ($24.1 \pm 15 \text{ ng/ml}$ vs $13.3 \pm 7.2 \text{ ng/ml}$ in normals). In patients with endometriosis, higher concentrations of VEGF were detected in the proliferative phase of the menstrual cycle ($33 \pm 13 \text{ ng/ml}$) compared to the secretory phase ($10.7 \pm 5 \text{ ng/ml}$). The cyclic variation was not noted in fluid from normal patients (McLaren *et al.*, 1996, *Human Reprod*. 11, 220-223). In another study, women with moderate to severe endometriosis had significantly higher concentrations of peritoneal fluid VEGF than women without endometriosis. There was a positive correlation between the severity of endometriosis and the concentration of VEGF in peritoneal fluid. In human endometrial biopsies, VEGF expression increased relative to the early proliferative phase approximately 1.6-, 2-, and 3.6-fold in midproliferative, late proliferative, and secretory endometrium (Shifren *et al.*, 1996, *J. Clin. Endocrinol. Metab.* 81, 3112-3118).

In a third study, VEGF-positive staining of human ectopic endometrium was shown to be localized to macrophages (double immunofluorescent staining with CD14 marker). Peritoneal fluid macrophages demonstrated VEGF staining in women with and without endometriosis. However, increased activation of macrophages (acid phosphatatse activity) was demonstrated in fluid from women with endometriosis compared with controls. Peritoneal fluid macrophage conditioned media from patients with endometriosis resulted in significantly increased cell proliferation ([3 H] thymidine incorporation) in HUVEC cells compared to controls. The percentage of peritoneal fluid macrophages with VEGFR2 mRNA was higher during the secretory phase, and significantly higher in fluid from women with endometriosis (80 \pm 15%) compared with controls (32 \pm 20%). Flt-mRNA was detected in

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peritoneal fluid macrophages from women with and without endometriosis, but there was no difference between the groups or any evidence of cyclic dependence (McLaren et al., 1996, J. Clin. Invest. 98, 482-489).

In the early proliferative phase of the menstrual cycle, VEGF has been found to be expressed in secretory columnar epithelium (estrogen-responsive) lining both the oviducts and the uterus in female mice. During the secretory phase, VEGF expression was shown to have shifted to the underlying stroma composing the functional endometrium. In addition to examining the endometrium, neovascularization of ovarian follicles and the corpus luteum, as well as angiogenesis in embryonic implantation sites have been analyzed. For these processes, VEGF was expressed in spatial and temporal proximity to forming vasculature (Shweiki et al., 1993, J. Clin. Invest. 91, 2235-2243).

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The present body of knowledge in VEGFR1 and/or VEGFR2 research indicates the need for methods to assay VEGFR1 and/or VEGFR2 activity and for compounds that can regulate VEGFR1 and/or VEGFR2 expression for research, diagnostic, and therapeutic use. As described herein, the nucleic acid molecules of the present invention can be used in assays to diagnose disease state related of VEGF, VEGFR1 and/or VEGFR2 levels. In addition, the nucleic acid molecules can be used to treat disease state related to VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 levels.

Particular processes, diseases, or conditions that can be associated with VEGFR1 and/or VEGFR2 levels include, but are not limited to, gynecologic neovascularization, such as endometriosis, endometrial carcinoma, gynecologic bleeding disorders, irregular menstrual cycles, ovulation, premenstrual syndrome (PMS), menopausal dysfunction, other diseases and conditions discussed herein, and other diseases or conditions that are related to or respond to the levels of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2, in a cell or tissue, alone or in combination with other therapies

The use of GnRH (gonadotropin releasing hormone) agonists, Lupron Depot (Leuprolide Acetate), Synarel (naferalin acetate), Zolodex (goserelin acetate), Suprefact (buserelin acetate), Danazol, or oral contraceptives including, but not limited to, Depo-Provera or Provera (medroxyprogesterone acetate), or any other estrogen/progesterone contraceptive, are all non-limiting examples of compounds and methods that can be combined with or used in conjunction with the nucleic acid molecules of the instant invention. Various chemotherapies can be readily combined with nucleic acid molecules of the invention for the treatment of endometrial carcinoma. Common chemotherapies that can be combined with nucleic acid molecules of the instant invention include various combinations of cytotoxic drugs to kill the

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cancer cells. These drugs include but are not limited to paclitaxel (Taxol), docetaxel, cisplatin, methotrexate, cyclophosphamide, doxorubin, fluorouracil carboplatin, edatrexate, gemcitabine, vinorelbine etc. Those skilled in the art will recognize that other drug compounds and therapies can be readily combined with the nucleic acid molecules of the instant invention and are hence within the scope of the instant invention.

Animal Models

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There are several animal models in which the anti-angiogenesis effect of nucleic acids of the present invention, such as ribozymes, directed against VEGF-R mRNAs can be tested. Typically, a corneal model has been used to study angiogenesis in rat and rabbit since recruitment of vessels can easily be followed in this normally avascular tissue (Pandey et al., 1995 Science 268: 567-569). In these models, a small Teflon or Hydron disk pretreated with an angiogenesis factor (e.g. bFGF or VEGF) is inserted into a pocket surgically created in the cornea. Angiogenesis is monitored 3 to 5 days later. Ribozymes directed against VEGF-R mRNAs would be delivered in the disk as well, or dropwise to the eye over the time course of the experiment. In another eye model, hypoxia has been shown to cause both increased expression of VEGF and neovascularization in the retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909; Shweiki et al., 1992 J. Clin. Invest. 91: 2235-2243).

In human glioblastomas, it has been shown that VEGF is at least partially responsible for tumor angiogenesis (Plate et al., 1992 Nature 359, 845). Animal models have been developed in which glioblastoma cells are implanted subcutaneously into nude mice and the progress of tumor growth and angiogenesism is studied (Kim et al., 1993 supra; Millauer et al., 1994 supra).

Another animal model that addresses neovascularization involves Matrigel, an extract of basement membrane that becomes a solid gel when injected subcutaneously (Passaniti et al., 1992 Lab. Invest. 67: 519-528). When the Matrigel is supplemented with angiogenesis factors such as VEGF, vessels grow into the Matrigel over a period of 3 to 5 days and angiogenesis can be assessed. Ribozymes directed against VEGF-R mRNAs can be delivered in the Matrigel to assess anti-angiogesis effect.

Several animal models exist for screening of anti-angiogenic agents. These include corneal vessel formation following corneal injury (Burger et al., 1985 Cornea 4: 35-41; Lepri, et al., 1994 J. Ocular Pharmacol. 10: 273-280; Ormerod et al., 1990 Am. J. Pathol. 137: 1243-1252) or intracorneal growth factor implant (Grant et al., 1993 Diabetologia 36: 282-291; Pandey et al. 1995 supra; Zieche et al., 1992 Lab. Invest. 67: 711-715), vessel

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growth into Matrigel matrix containing growth factors (Passaniti et al., 1992 supra), female reproductive organ neovascularization following hormonal manipulation (Shweiki et al., 1993 Clin. Invest. 91: 2235-2243), several models involving inhibition of tumor growth in highly vascularized solid tumors (O'Reilly et al., 1994 Cell 79: 315-328; Senger et al., 1993 Cancer and Metas. Rev. 12: 303-324; Takahasi et al., 1994 Cancer Res. 54: 4233-4237; Kim et al., 1993 supra), and transient hypoxia-induced neovascularization in the mouse retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909).

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The comea model, described in Pandey et al. supra, is the most common and well characterized anti-angiogenic agent efficacy screening model. This model involves an avascular tissue into which vessels are recruited by a stimulating agent (growth factor, thermal or alkalai burn, endotoxin). The corneal model utilizes the intrastromal corneal implantation of a Teflon pellet soaked in a VEGF-Hydron solution to recruit blood vessels toward the pellet which can be quantitated using standard microscopic and image analysis techniques. To evaluate their anti-angiogenic efficacy, ribozymes are applied topically to the eye or bound within Hydron on the Teflon pellet itself. This avascular cornea as well as the Matrigel (see below) provide for low background assays. While the corneal model has been performed extensively in the rabbit, studies in the rat have also been conducted.

The mouse model (Passaniti et al., supra) is a non-tissue model which utilizes Matrigel, an extract of basement membrane (Kleinman et al., 1986) or Millipore[®] filter disk, which can be impregnated with growth factors and anti-angiogenic agents in a liquid form prior to injection. Upon subcutaneous administration at body temperature, the Matrigel or Millipore[®] filter disk forms a solid implant. VEGF embedded in the Matrigel or Millipore[®] filter disk would be used to recruit vessels within the matrix of the Matrigel or Millipore[®] filter disk which can be processed histologically for endothelial cell specific vWF (factor VIII antigen) immunohistochemistry, Trichrome-Masson stain, or hemoglobin content. Like the cornea, the Matrigel or Millipore[®] filter disk are avascular; however, it is not tissue. In the Matrigel or Millipore[®] filter disk model, ribozymes are administered within the matrix of the Matrigel or Millipore[®] filter disk to test their anti-angiogenic efficacy. Thus, delivery issues in this model, as with delivery of ribozymes by Hydron-coated Teflon pellets in the rat cornea model, are minimized due to the homogeneous presence of the ribozyme within the respective matrix.

These models offer a distinct advantage over several other angiogenic models listed previously. The ability to use VEGF as a pro-angiogenic stimulus in both models is highly desirable since ribozymes target only VEGFr mRNA. In other words, the involvement of

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other non-specific types of stimuli in the comea and Matrigel models is not advantageous from the standpoint of understanding the pharmacologic mechanism by which the anti-VEGFr mRNA ribozymes produce their effects. In addition, the models allow for testing the specificity of the anti-VEGFr mRNA ribozymes by using either aFGF or bFGF as a pro-angiogenic factor. Vessel recruitment using FGF should not be affected in either model by anti-VEGFr mRNA ribozymes. Other models of angiogenesis, including vessel formation in the female reproductive system using hormonal manipulation (Shweiki et al., 1993 supra); a variety of vascular solid tumor models which involve indirect correlations with angiogenesis (O'Reilly et al., 1994 supra; Senger et al., 1993 supra; Takahasi et al., 1994 supra; Kim et al., 1993 supra); and retinal neovascularization following transient hypoxia (Pierce et al., 1995 supra), were not selected for efficacy screening due to their non-specific nature, although they can be useful models due to a demonstrated correlation between VEGF and angiogenesis.

Other model systems to study tumor angiogenesis is reviewed by Folkman, 1985 Adv. 15 Cancer. Res.. 43, 175.

Use of murine models

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For a typical systemic study involving 10 mice (20 g each) per dose group, 5 doses (1, 3, 10, 30 and 100 mg/kg daily over 14 days continuous administration), approximately 400 mg of ribozyme, formulated in saline would be used. A similar study in young adult rats (200 g) would require over 4 g. Parallel pharmacokinetic studies involve the use of similar quantities of ribozymes further justifying the use of murine models.

Ribozymes and Lewis lung carcinoma and B-16 melanoma murine models

Identifying a common animal model for systemic efficacy testing of ribozymes is an efficient way of screening ribozymes for systemic efficacy.

The Lewis lung carcinoma and B-16 murine melanoma models are well accepted models of primary and metastatic cancer and are used for initial screening of anti-cancer agents. These murine models are not dependent upon the use of immunodeficient mice, are relatively inexpensive, and minimize housing concerns. Both the Lewis lung and B-16 melanoma models involve subcutaneous implantation of approximately 106 tumor cells from metastatically aggressive tumor cell lines (Lewis lung lines 3LL or D122, LLc-LN7; B-16-BL6 melanoma) in C57BL/6J mice. Alternatively, the Lewis lung model can be produced by the surgical implantation of tumor spheres (approximately 0.8 mm in diameter). Metastasis

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also can be modeled by injecting the tumor cells directly intraveneously. In the Lewis lung model, microscopic metastases can be observed approximately 14 days following implantation with quantifiable macroscopic metastatic tumors developing within 21-25 days. The B-16 melanoma exhibits a similar time course with tumor neovascularization beginning 4 days following implantation. Since both primary and metastatic tumors exist in these models after 21-25 days in the same animal, multiple measurements can be taken as indices of efficacy. Primary tumor volume and growth latency as well as the number of micro- and macroscopic metastatic lung foci or number of animals exhibiting metastases can be quantitated. The percent increase in lifespan can also be measured. Thus, these models provide suitable primary efficacy assays for screening systemically administered ribozymes/ribozyme formulations.

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In the Lewis lung and B-16 melanoma models, systemic pharmacotherapy with a wide variety of agents usually begins 1-7 days following tumor implantation/inoculation with either continuous or multiple administration regimens. Concurrent pharmacokinetic studies can be performed to determine whether sufficient tissue levels of ribozymes can be achieved for pharmacodynamic effect to be expected. Furthermore, primary tumors and secondary lung metastases can be removed and subjected to a variety of *in vitro* studies (*i.e.* target RNA reduction).

Flt-1, KDR and/or flk-1 protein levels can be measured clinically or experimentally by FACS analysis. Flt-1, KDR and/or flk-1 encoded mRNA levels can be assessed by Northern analysis, RNase-protection, primer extension analysis and/or quantitative RT-PCR. Ribozymes that block flt-1, KDR and/or flk-1 protein encoding mRNAs and therefore result in decreased levels of flt-1, KDR and/or flk-1 activity by more than 20% in vitro can be identified.

Ribozymes and/or genes encoding them are delivered by either free delivery, liposome delivery, cationic lipid delivery, adeno-associated virus vector delivery, adenovirus vector delivery, retrovirus vector delivery or plasmid vector delivery in these animal model experiments (see above).

Subjects can be treated by locally administering nucleic acids targeted against VEGF-R by direct injection. Routes of administration include, but are not limited to, intravascular, intramuscular, subcutaneous, intraarticular, aerosol inhalation, oral (tablet, capsule or pill form), topical, systemic, ocular, intraperitoneal and/or intrathecal delivery.

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Surgically induced models of endometriosis have been developed in rats, mice, and rabbits. Non-human primates demonstrate spontaneous endometriosis, but surgical induction can also be used. In addition to the surgical technique, cycle monitoring can be performed by daily vaginal cytology in primates. For all of the surgically induced models of endometriosis, the following general procedure is used. An initial laparotomy is performed to implant tissue from a donor animal. A portion of one uterine horn (or one complete horn in the case of mice) is removed. The endometrium of this piece of uterus is separated from the myometrium and cut into small segments (4-10 mm2). Segments (approximately 3) are sutured to various locations within the abdominal cavity (peritoneum, intestinal mesentery vessels, uterus, broad ligament). Cummings and Metcalf (1996) attached whole segments of mouse uterus without separating the endometrium from the myometrium. Implants are allowed to grow for 3-6 A second laparotomy is sometimes performed to verify development of endometriosis-like foci (vascularization and cysts filled with clear fluid). This second laparotomy was done in the studies by Quereda et al., (1996) and Stoeckemann et al., (1995). After 3-6 weeks post-surgery and/or following visualization of endometriosis, drug treatment is initiated and continued for a prescribed period of time. At the termination of these studies, animals are euthanized. Endpoints include, but are not limited to, changes in the surface area of the implants and tissue mass of the ectopic endometrial implants (see for example Brogniez et al., 1995, Human Reprod. 10, 927-931; Cummings et al., 1996, Tox. Appl. Pharm. 138, 131-139; Cummings and Metcalf, 1996, Proc. Soc. Exp. Biol. Med. 212, 332-337; D'Hooghe et al., 1996, Fertility and Sterility. 66, 809-813; Quereda et al., 1996, Eur. J. Obstet. Gynecol. Rep. Biol. 67, 35-40; and Stoeckemann et al., 1995, Human Reprod. 10, 3264-3271).

Combination therapies

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Gemcytabine and cyclophosphamide are non-limiting examples of chemotherapeutic agents that can be combined with or used in conjunction with the nucleic acid molecules (e.g. ribozymes and antisense molecules) of the instant invention. Those skilled in the art will recognize that other anti-angiogenic and/or anti-cancer compounds and therapies can be similarly be readily combined with the nucleic acid molecules of the instant invention (e.g. 130 ribozymes and antisense molecules) and are hence within the scope of the instant invention. Such compounds and therapies are well known in the art (see for example Cancer: Principles

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and Pranctice of Oncology, Volumes 1 and 2, eds Devita, V.T., Hellman, S., and Rosenberg, S.A., J.B. Lippincott Company, Philadelphia, USA; incorporated herein by reference) and include, without limitations, folates, antifolates, pyrimidine analogs, fluoropyrimidines, purine analogs, adenosine analogs, topoisomerase I inhibitors, anthrapyrazoles, retinoids, antibiotics, anthacyclins, platinum analogs, alkylating agents, nitrosoureas, plant derived compounds such as vinca alkaloids, epipodophyllotoxins, tyrosine kinase inhibitors, taxols, radiation therapy, surgery, nutritional supplements, gene therapy, radiotherapy, for example 3D-CRT, immunotoxin therapy, for example ricin, and monoclonal antibodies. Specific examples of chemotherapeutic compounds than can be combined with or used in conjuction with the nucleic acid molecules of the invention include but are not limited to Paclitaxel; Docetaxel; Methotrexate; Doxorubin; Edatrexate; Vinorelbine; Tomaxifen; Leucovorin; 5fluoro uridine (5-FU); Irinotecan (CAMPTOSAR® or CPT-11 or Camptothecin-11 or Campto); Cisplatin; Carboplatin; Amsacrine; Cytarabine; Bleomycin; Mitomycin C; Dactinomycin; Mithramycin; Hexamethylmelamine; Dacarbazine; L-asperginase; Nitrogen mustard; Melphalan, Chlorambucil; Busulfan; Ifosfamide; 4-hydroperoxycyclophosphamide, Thiotepa; Tamoxifen, Herceptin; IMC C225; ABX-EGF: and combinations thereof.

Diagnostic uses

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The nucleic acid molecules of this invention (e.g., enzymatic nucleic acid molecules) can be used as diagnostic tools to examine genetic drift and mutations within diseased cells or to detect the presence of VEGF and/or VEGFr, such as VEGFR1 and/or VEGFR2 RNA in a cell. The close relationship between enzymatic nucleic acid molecule activity and the structure of the target RNA allows the detection of mutations in any region of the molecule which alters the base-pairing and three-dimensional structure of the target RNA. By using multiple enzymatic nucleic acid molecules described in this invention, one can map nucleotide changes which are important to RNA structure and function in vitro, as well as in cells and tissues. Cleavage of target RNAs with enzymatic nucleic acid molecules can be used to inhibit gene expression and define the role (essentially) of specified gene products in the progression of disease. In this manner, other genetic targets can be defined as important mediators of the disease. These experiments can lead to better treatment of the disease progression by affording the possibility of combinational therapies (e.g., multiple enzymatic nucleic acid molecules targeted to different genes, enzymatic nucleic acid molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations of enzymatic nucleic acid molecules and/or other chemical or biological molecules). Other in

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vitro uses of enzymatic nucleic acid molecules of this invention are well known in the art, and include detection of the presence of mRNAs associated with VEGF, VEGFR1 and/or VEGFR2-related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with an enzymatic nucleic acid molecule using standard methodology.

In a specific example, enzymatic nucleic acid molecules which cleave only wild-type or mutant forms of the target RNA are used for the assay. The first enzymatic nucleic acid molecule is used to identify wild-type RNA present in the sample and the second enzymatic nucleic acid molecule is used to identify mutant RNA in the sample. As reaction controls, synthetic substrates of both wild-type and mutant RNA are cleaved by both enzymatic nucleic acid molecules to demonstrate the relative enzymatic nucleic acid molecule efficiencies in the reactions and the absence of cleavage of the "non-targeted" RNA species. The cleavage products from the synthetic substrates also serve to generate size markers for the analysis of wild-type and mutant RNAs in the sample population. Thus each analysis requires two enzymatic nucleic acid molecules, two substrates and one unknown sample which is combined into six reactions. The presence of cleavage products is determined using an RNAse protection assay so that full-length and cleavage fragments of each RNA can be analyzed in one lane of a polyacrylamide gel. It is not absolutely required to quantify the results to gain insight into the expression of mutant RNAs and putative risk of the desired phenotypic changes in target cells. The expression of mRNA whose protein product is implicated in the development of the phenotype (i.e., VEGFR1 and/or VEGFR2) is adequate to establish risk. If probes of comparable specific activity are used for both transcripts, then a qualitative comparison of RNA levels will be adequate and will decrease the cost of the initial diagnosis. Higher mutant form to wild-type ratios are correlated with higher risk whether RNA levels are compared qualitatively or quantitatively. The use of enzymatic nucleic acid molecules in diagnostic applications contemplated by the instant invention is described, for example, in Usman et al., US Patent Application No. 09/877,526, George et al., US Patent Nos. 5,834,186 and 5,741,679, Shih et al., US Patent No. 5,589,332, Nathan et al., US Patent No 5,871,914, Nathan and Ellington, International PCT publication No. WO 00/24931, Breaker et al., International PCT Publication Nos. WO 00/26226 and 98/27104, and Sullenger et al., US Patent Application Serial No. 09/205,520.

Additional Uses

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Uses of sequence-specific enzymatic nucleic acid molecules of the instant invention can have many of the same applications for the study of RNA that DNA restriction endonucleases have for the study of DNA (Nathans et al., 1975 Ann. Rev. Biochem. 44:273). For example,

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the pattern of restriction fragments can be used to establish sequence relationships between two related RNAs, and large RNAs can be specifically cleaved to fragments of a size more useful for study. The ability to engineer sequence specificity of the enzymatic nucleic acid molecule is ideal for cleavage of RNAs of unknown sequence. Applicant has described the use of nucleic acid molecules to down-regulate gene expression of target genes in bacterial, microbial, fungal, viral, and eukaryotic systems including plant, or mammalian cells.

All patents and publications mentioned in the specification are indicative of the levels of skill of those skilled in the art to which the invention pertains. All references cited in this disclosure are incorporated by reference to the same extent as if each reference had been incorporated by reference in its entirety individually.

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One skilled in the art would readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well as those inherent therein. The methods and compositions described herein as presently representative of preferred embodiments are exemplary and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art, which are encompassed within the spirit of the invention, are defined by the scope of the claims.

It will be readily apparent to one skilled in the art that varying substitutions and modifications may be made to the invention disclosed herein without departing from the scope and spirit of the invention. Thus, such additional embodiments are within the scope of the present invention and the following claims.

The invention illustratively described herein suitably may be practiced in the absence of any element or elements, limitation or limitations which is not specifically disclosed herein. Thus, for example, in each instance herein any of the terms "comprising", "consisting essentially of" and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention that in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments, optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the description and the appended claims.

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In addition, where features or aspects of the invention are described in terms of Markush groups or other grouping of alternatives, those skilled in the art will recognize that the invention is also thereby described in terms of any individual member or subgroup of members of the Markush group or other group.

5 Other embodiments are within the following claims.

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TABLE I

Characteristics of Ribozymes

Group I Introns

Size: ~200 to >1000 nucleotides.

Requires a U in the target sequence immediately 5' of the cleavage site.

Binds 4-6 nucleotides at 5' side of cleavage site.

Over 75 known members of this class. Found in *Tetrahymena thermophila* rRNA, fungal mitochondria, chloroplasts, phage T4, blue-green algae, and others.

RNAseP RNA (M1 RNA)

Size: ~290 to 400 nucleotides.

RNA portion of a ribonucleoprotein enzyme. Cleaves tRNA precursors to form mature tRNA.

Roughly 10 known members of this group all are bacterial in origin.

Hammerhead Ribozyme

Size: ~13 to 40 nucleotides.

Requires the target sequence UH immediately 5' of the cleavage site.

Binds a variable number of nucleotides on both sides of the cleavage site.

14 known members of this class. Found in a number of plant pathogens (virusoids) that use RNA as the infectious agent (Figure 1 and 2)

Hairpin Ribozyme

Size: ~50 nucleotides.

Requires the target sequence GUC immediately 3' of the cleavage site.

Binds 4-6 nucleotides at 5' side of the cleavage site and a variable number to the 3' side of the cleavage site.

Only 3 known member of this class. Found in three plant pathogen (satellite RNAs of the tobacco ringspot virus, arabis mosaic virus and chicory yellow mottle virus) which uses RNA as the infectious agent (Figure 3).

Hepatitis Delta Virus (HDV) Ribozyme

Size: 50 - 60 nucleotides (at present).

Sequence requirements not fully determined.

Binding sites and structural requirements not fully determined, although no sequences 5' of cleavage site are required.

Only 1 known member of this class. Found in human HDV (Figure 4).

Neurospora VS RNA Ribozyme

Size: ~144 nucleotides (at present)

Cleavage of target RNAs recently demonstrated.
Sequence requirements not fully determined.
Binding sites and structural requirements not fully determined. Only 1 known member of this class. Found in *Neurospora* VS RNA (Figure 5).

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Table II:

A. 2.5 µmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'- O-methyl	Wait Time* RNA
Phosphoramidites	6.5	163 µL	45 sec	2.5 min	7.5 min
S-Ethyl Tetrazole	23.8	238 µL	45 sec	2.5 min	7.5 min
Acetic Anhydride	100	233 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	186	233 µL	5 sec	5 sec	5 sec
TCA	176	2.3 mL	21 sec	21 sec	21 sec
lodine	11.2	1.7 mL	45 sec	45 sec	45 sec
Beaucage	12.9	645 µL	100 sec	300 sec	300 sec
Acetonitrile	Y.A	6.67 mL	NA	NA AN	NA A
	B. 0.2 µmol Synt	hesis Cycle	B. 0.2 µmol Synthesis Cycle ABI 394 Instrument		
Keagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'- O-methyl	Wait Time* RNA
Phosphoramidites	15	31 µL	45 sec	233 sec	465 sec
S-Ethyl Tetrazole	38.7	31 µL	45 sec	233 min	465 sec
Acetic Anhydride	655	124 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	1245	124 µL	5 sec	5 sec	5 sec
TCA	200	732 µL	10 sec	10 sec	10 sec
lodine	20.6	244 µL	15 sec	15 sec	15 sec

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sec			Wait Time* Ribo	360sec	.360 sec	10 sec	10 sec	15 sec	30 sec	200 sec	NA
300 sec	A V		Wait Time* 2'-O- methyl								
300 sec	Ą		Wait Tir methyl	180 sec	180 min	10 sec	10 sec	15 sec	30 sec	200 sec	A A
٠	_	strument	Wait Time* DNA	90 sec	60 sec	10 sec	10 sec	15 sec	30 sec	100 sec	₫
100 sec	∢ Z	96 well Ir		9	9	7	7	15	33	10	N A
232 pL	2.64 mL	C. 0.2 µmol Synthesis Cycle 96 well Instrument	Amount DNA/2'-O-methyl/Ribo	40/60/120 µL	40/60/120 µL	50/50/50 µL	50/50/50 µL	250/500/500 µL	80/80/80 hL	80/120/120	1150/1150/1150 µL
7.7	Y Z	C. 0.2	Equivalents DNA/2'-O-methyl/Ribo	22/33/66	70/105/210	265/265/265	502/502/502	238/475/475	6.8/6.8/6.8	34/51/51	NA
Beaucage	Acetonitrile		Reagent	Phosphoramidites	S-Ethyl Tetrazole	Acetic Anhydride	N-Methyl Imidazole	TCA	lodine	Beaucage	Acetonitrile

* Wait time does not include contact time during delivery.

Table III: Patient Demographics

Dose cohort			Ī		
(mg/m²)	Pt#	Age	Sex :	Diagnosis	Doses
10	1001	49	F	NSC Lung	29
10	1002	65	F	liposarcoma	120
10	1003	49	M	nasopharyngeal CA	109
30	1004	35	M	non-small cell lung	1
30	1005	45	F	melanoma (ocular)	113
30	1006	57	M	colon	199
30	1007	39	ŕ	epitheliod hemangioendothelioma	198
100	1008	52	M	adrenal CA	57
100	1009	44	F	breast	35
100	1010	62	F	renal	134
300	1011	24	F	melanoma	31
300	1012	57	M	renal cell	178
300	1013	53	M	nasopharyngeal SCCA	29
300	1014	64	F	peritoneal mesothelioma	324
100	1015	65	M	melanoma	140
100	1016	77	F	breast	265
100	1017		F	melanoma	35
100	1018	26	F	melanoma	7
100	1019	69	F	endometrial sarcoma	500
100	1020	65	M	carcinoid	124
100	1021	59	M	gallbladder adeno carcinoma	34
100	1022	43	M	colorectal	8
100	1023	78	F	breast	50
100	1024	40	F	parotid adenocarcinoma	285
100	1025	52	F	breast	71
100	1026	39	F	breast	34
100	1027	55	F	breast	36
100	1028	52	M	melanoma	29
100	1029	38	M	pancreatic	36
100	1030	83	M	melanoma	41
100	1031	50	M	medullary thyroid	108

One patient taken off study due to progressive disease. Allowed to resume ANGIOZYME on a compassionate basis.

As of September 1, 2001, all patients were off study. (Although one patient resumed treatment per above note)

Table IV Pharmacokinetic parameters of ANGIOZYME after bolus subcutaneous administration.

	10 m	ø/m²	30 m	g/m²	100 m	ø/m²	300 mg/m	ø/m²
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Day-I Cmax (ug/mL)	0.43	0.07	0.62	0.28	3.17	69.0	8.91	2.93
AUCt (ug*hr/mL)	2.60	1.43	6.04	2.70	34.14	2.28	89.87	21.68
AUCinf (ug*hr/mL)	4.40	90.0	7.99	1.66	37.51	1.91	101.57	13.47
t(1/2) (hr)	3.62	0.79	7.32	6.94	4.58	0.02	9.26	6.20
CL/F (L/hr/m²)	2.24	0.08	3.73	0.92	2.96	0.61	2.99	0.43
Day 29 Cmax (ug/mL)	0.35	0.19	1.17	0.53	3.23	0.35	8.93	6.71
AUCt (ug*hr/mL)	2.11	1.31	7.29	1.16	31.87	1.91	119.42	65.84
AUCinf (ug*hr/mL)	3.38	1.31	8.54	2.46	33.61	2.16	132.73	67.82
t(1/2) (hr)	4.49	1.60	3.26	1.01	4.66	0.35	7.24	0.70
CL/F (L/hr/m²)	2.49	1.48	3.69	0.94	3.21	0.56	2.72	1.40

Table V: Human FLT DNAzyme and Substrate Sequence

Pos	Substrate	Seq ID No	DNAzyme	Seq ID No
17	ncanance e ancanaca	1	GGGAGGAG GGCTAGCTACAACGA CGAGAGGA	1703
28	CCUCCCCG G CAGCGGCG	2	CGCCGCTG GGCTAGCTACAACGA CGGGGAGG	1704
31	CCCCGGCA G CGGCGGCG	3	CGCCGCCG GGCTAGCTACAACGA TGCCGGGG	1705
34	CGGCAGCG G CGGCGGCU	4	AGCCGCCG GGCTAGCTACAACGA CGCTGCCG	1706
37	CAGCGGCG G CGGCUCGG	5	CCGAGCCG GGCTAGCTACAACGA CGCCGCTG	1707
40	CGGCGGCG G CUCGGAGC	6	GCTCCGAG GGCTAGCTACAACGA CGCCGCCG	1708
47	GGCUCGGA G CGGGCUCC	7	GGAGCCCG GGCTAGCTACAACGA TCCGAGCC	1709
51	CGGAGCGG G CUCCGGGG	8	CCCCGGAG GGCTAGCTACAACGA CCGCTCCG	1710
59	GCUCCGGG G CUCGGGUG	9	CACCCGAG GGCTAGCTACAACGA CCCGGAGC	1711
65	GGGCUCGG G UGCAGCGG	10	CCGCTGCA GGCTAGCTACAACGA CCGAGCCC	1712
67	GCUCGGGU G CAGCGGCC	11	GGCCGCTG GGCTAGCTACAACGA ACCCGAGC	1713
70	CGGGUGCA G CGGCCAGC	12	GCTGGCCG GGCTAGCTACAACGA TGCACCCG	1714
73	GUGCAGCG G CCAGCGGG	13	CCCGCTGG GGCTAGCTACAACGA CGCTGCAC	1715
77	AGCGGCCA G CGGGCCUG	14	CAGGCCCG GGCTAGCTACAACGA TGGCCGCT	1716
81	GCCAGCGG G CCUGGCGG	15	CCGCCAGG GGCTAGCTACAACGA CCGCTGGC	1717
86	CGGGCCUG G CGGCGAGG	16	CCTCGCCG GGCTAGCTACAACGA CAGGCCCG	1718
89	GCCUGGCG G CGAGGAUU	17	AATCCTCG GGCTAGCTACAACGA CGCCAGGC	1719
95	CGGCGAGG A UUACCCGG	18	CCGGGTAA GGCTAGCTACAACGA CCTCGCCG	1720
98	CGAGGAUU A CCCGGGGA	19	TCCCCGGG GGCTAGCTACAACGA AATCCTCG	1721
108	CCGGGGAA G UGGUUGUC	20	GACAACCA GGCTAGCTACAACGA TTCCCCGG	1722
111	GGGAAGUG G UUGUCUCC	21	GGAGACAA GGCTAGCTACAACGA CACTTCCC	1723
114	AAGUGGUU G UCUCCUGG	22	CCAGGAGA GGCTAGCTACAACGA AACCACTT	1724
122	GUCUCCUG G CUGGAGCC	23	GGCTCCAG GGCTAGCTACAACGA CAGGAGAC	1725
128	UGGCUGGA G CCGCGAGA	24	TCTCGCGG GGCTAGCTACAACGA TCCAGCCA	1726
131	CUGGAGCC G CGAGACGG	25	CCGTCTCG GGCTAGCTACAACGA GGCTCCAG	1727
136	GCCGCGAG A CGGGCGCU	26	AGCGCCCG GGCTAGCTACAACGA CTCGCGGC	1728
140	CGAGACGG G CGCUCAGG	27	CCTGAGCG GGCTAGCTACAACGA CCGTCTCG	1729
142	AGACGGGC G CUCAGGGC	28	GCCCTGAG GGCTAGCTACAACGA GCCCGTCT	1730
149	CGCUCAGG G CGCGGGGC	29	GCCCCGCG GGCTAGCTACAACGA CCTGAGCG	1731
151	CUCAGGGC G CGGGGCCG	30	CGGCCCCG GGCTAGCTACAACGA GCCCTGAG	1732
156	GGCGCGGG G CCGGCGGC	31	GCCGCCGG GGCTAGCTACAACGA CCCGCGCC	1733
160	CGGGGCCG G CGGCGGCG	32	CGCCGCCG GGCTAGCTACAACGA CGGCCCCG	1734
163	GGCCGGCG G CGGCGAAC	33	GTTCGCCG GGCTAGCTACAACGA CGCCGGCC	1735
166	CGGCGGCG G CGAACGAG	34	CTCGTTCG GGCTAGCTACAACGA CGCCGCCG	1736
170	GGCGGCGA A CGAGAGGA	35	TCCTCTCG GGCTAGCTACAACGA TCGCCGCC	1737
178	ACGAGAGG A CGGACUCU	36	AGAGTCCG GGCTAGCTACAACGA CCTCTCGT	1738
182	GAGGACGG A CUCUGGCG	37	CGCCAGAG GGCTAGCTACAACGA CCGTCCTC	1739
188	GGACUCUG G CGGCCGGG	38	CCCGGCCG GGCTAGCTACAACGA CAGAGTCC	
191	CUCUGGCG G CCGGGUCG	39	CGACCCGG GGCTAGCTACAACGA CGCCAGAG	1741
196	GCGGCCGG G UCGUUGGC	40	GCCAACGA GGCTAGCTACAACGA CCGGCCGC	1742
199	GCCGGGUC G UUGGCCGG	41	CCGGCCAA GGCTAGCTACAACGA GACCCGGC	1743
203	GGUCGUUG G CCGGGGGA	42	TCCCCCGG GGCTAGCTACAACGA CAACGACC	1744
212	CCGGGGGA G CGCGGGCA	43	TGCCCGCG GGCTAGCTACAACGA TCCCCCGG	1745
214	GGGGGAGC G CGGGCACC	44	GGTGCCCG GGCTAGCTACAACGA GCTCCCCC	1746
218	GAGCGCGG G CACCGGGC	45	GCCCGGTG GGCTAGCTACAACGA CCGCGCTC	1747
220	GCGCGGC A CCGGGCGA	46	TCGCCCGG GGCTAGCTACAACGA GCCCGCGC	
225	GGCACCGG G CGAGCAGG	47	CCTGCTCG GGCTAGCTACAACGA CCGGTGCC	
229	CCGGGCGA G CAGGCCGC	48	GCGGCCTG GGCTAGCTACAACGA TCGCCCGG	1750

	66016010 5 66660156	46	CONTROL COCCONCOUNT CARCON CONCOUNTED	1751
233	GCGAGCAG G CCGCGUCG	49	CGACGCGG GGCTAGCTACAACGA CTGCTCGC GCGCGACG GGCTAGCTACAACGA GGCCTGCT	1751
236	AGCAGGCC G CGUCGCGC	50	GAGCGCGA GGCTAGCTACAACGA GCGCCTG	1753
238	CAGGCCGC G UCGCGCUC	51	GGTGAGCG GGCTAGCTACAACGA GCGGCCTG	1754
241	GCCGCGUC G CGCUCACC CGCGUCGC G CUCACCAU	52 53	ATGGTGAG GGCTAGCTACAACGA GACGCGGC	1755
243	UCGCGCUC A CCAUGGUC	53	GACCATGG GGCTAGCTACAACGA GCGACGCGA	1756
 		55	GCTGACCA GGCTAGCTACAACGA GGTGAGCG	1757
250	UCACCAUG G UCAGCUAC	56	GTAGCTGA GGCTAGCTACAACGA CATGGTGA	1758
253	CAUGGUCA G CUACUGGG	57	CCCAGTAG GGCTAGCTACAACGA TGACCATG	1759
260	GGUCAGCU A CUGGGACA	58	TGTCCCAG GGCTAGCTACAACGA AGCTGACC	1760
266	CUACUGGG A CACCGGGG	59	CCCCGGTG GGCTAGCTACAACGA CCCAGTAG	1761
268	ACUGGGAC A CCGGGGUC	60	GACCCGG GGCTAGCTACAACGA GTCCCAGT	1762
274	ACACCGGG G UCCUGCUG	61	CAGCAGGA GGCTAGCTACAACGA CCCGGTGT	1763
279	GGGGUCCU G CUGUGCGC	62	GCGCACAG GGCTAGCTACAACGA AGGACCCC	1764
282	GUCCUGCU G UGCGCGCU	63	AGCGCGCA GGCTAGCTACAACGA AGCAGGAC	1765
284	CCUGCUGU G CGCGCUGC	64	GCAGCGCG GGCTAGCTACAACGA ACAGCAGG	1766
286	UGCUGUGC G CGCUGCUC	65	GAGCAGCG GGCTAGCTACAACGA GCACAGCA	1767
288	CUGUGCGC G CUGCUCAG	66	CTGAGCAG GGCTAGCTACAACGA GCGCACAG	1768
291	UGCGCGCU G CUCAGCUG	67	CAGCTGAG GGCTAGCTACAACGA AGCGCGCA	1769
296	GCUGCUCA G CUGUCUGC	68	GCAGACAG GGCTAGCTACAACGA TGAGCAGC	1770
299	GCUCAGCU G UCUGCUUC	69	GAAGCAGA GGCTAGCTACAACGA AGCTGAGC	1771
303	AGCUGUCU G CUUCUCAC	70	GTGAGAAG GGCTAGCTACAACGA AGACAGCT	1772
310	UGCUUCUC A CAGGAUCU	71	AGATCCTG GGCTAGCTACAACGA GAGAAGCA	1773
315	CUCACAGG A UCUAGUUC	72	GAACTAGA GGCTAGCTACAACGA CCTGTGAG	1774
320	AGGAUCUA G UUCAGGUU	73	AACCTGAA GGCTAGCTACAACGA TAGATCCT	1775
326	UAGUUCAG G UUCAAAAU	74	ATTTTGAA GGCTAGCTACAACGA CTGAACTA	1776
333	GGUUCAAA A UUAAAAGA	75	TCTTTTAA GGCTAGCTACAACGA TTTGAACC	1777
341	AUUAAAAG A UCCUGAAC	76	GTTCAGGA GGCTAGCTACAACGA CTTTTAAT	1778
348	GAUCCUGA A CUGAGUUU	77	AAACTCAG GGCTAGCTACAACGA TCAGGATC	1779
353	UGAACUGA G UUUAAAAG	78	CTTTTAAA GGCTAGCTACAACGA TCAGTTCA	1780
362	UUUAAAAG G CACCCAGC	79	GCTGGGTG GGCTAGCTACAACGA CTTTTAAA	1781
364	UAAAAGGC A CCCAGCAC	80	GTGCTGGG GGCTAGCTACAACGA GCCTTTTA	1782
369	GGCACCCA G CACAUCAU	81	ATGATGTG GGCTAGCTACAACGA TGGGTGCC	1783
371	CACCCAGC A CAUCAUGC	82	GCATGATG GGCTAGCTACAACGA GCTGGGTG	1784
373	CCCAGCAC A UCAUGCAA	83	TTGCATGA GGCTAGCTACAACGA GTGCTGGG	1785
376	AGCACAUC A UGCAAGCA	84	TGCTTGCA GGCTAGCTACAACGA GATGTGCT	1786
378	CACAUCAU G CAAGCAGG	85	CCTGCTTG GGCTAGCTACAACGA ATGATGTG	1787
382	UCAUGCAA G CAGGCCAG	86	CTGGCCTG GGCTAGCTACAACGA TTGCATGA	1788
386	GCAAGCAG G CCAGACAC	87	GTGTCTGG GGCTAGCTACAACGA CTGCTTGC	1789
391	CAGGCCAG A CACUGCAU	88	ATGCAGTG GGCTAGCTACAACGA CTGGCCTG	1790
393	GGCCAGAC A CUGCAUCU	89	AGATGCAG GGCTAGCTACAACGA GTCTGGCC	1791
396	CAGACACU G CAUCUCCA	90	TGGAGATG GGCTAGCTACAACGA AGTGTCTG	1792
398	GACACUGC A UCUCCAAU	91	ATTGGAGA GGCTAGCTACAACGA GCAGTGTC	1793
405	CAUCUCCA A UGCAGGGG	92	CCCCTGCA GGCTAGCTACAACGA TGGAGATG	1794
407	UCUCCAAU G CAGGGGGG	93	CCCCCTG GGCTAGCTACAACGA ATTGGAGA	1795
418	GGGGGAA G CAGCCCAU	94	ATGGGCTG GGCTAGCTACAACGA TTCCCCCC	1796
421	GGGAAGCA G CCCAUAAA	95	TTTATGGG GGCTAGCTACAACGA TGCTTCCC	1797
425	AGCAGCCC A UAAAUGGU	96	ACCATTTA GGCTAGCTACAACGA GGGCTGCT	1798
429	GCCCAUAA A UGGUCUUU	97	AAAGACCA GGCTAGCTACAACGA TTATGGGC	1799
432	CAUAAAUG G UCUUUGCC	98	GGCAAAGA GGCTAGCTACAACGA CATTTATG	1800
438	UGGUCUUU G CCUGAAAU	99	ATTTCAGG GGCTAGCTACAACGA AAAGACCA	1801
445	UGCCUGAA A UGGUGAGU	100	ACTCACCA GGCTAGCTACAACGA TTCAGGCA	1802

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		T-2		
448	CUGAAAUG G UGAGUAAG	101	CTTACTCA GGCTAGCTACAACGA CATTTCAG	
452	AAUGGUGA G UAAGGAAA	102	TTTCCTTA GGCTAGCTACAACGA TCACCATT	
461	UAAGGAAA G CGAAAGGC	103	GCCTTTCG GGCTAGCTACAACGA TTTCCTTA	1805
468	AGCGAAAG G CUGAGCAU	104	ATGCTCAG GGCTAGCTACAACGA CTTTCGCT	
473	AAGGCUGA G CAUAACUA	105	TAGTTATG GGCTAGCTACAACGA TCAGCCTT	
475	GGCUGAGC A UAACUAAA	106	TTTAGTTA GGCTAGCTACAACGA GCTCAGCC	1808
478	UGAGCAUA A CUAAAUCU	107	AGATTTAG GGCTAGCTACAACGA TATGCTCA	1809
483	AUAACUAA A UCUGCCUG	108	CAGGCAGA GGCTAGCTACAACGA TTAGTTAT	1810
487	CUAAAUCU G CCUGUGGA	109	TCCACAGG GGCTAGCTACAACGA AGATTTAG	1811
491	AUCUGCCU G UGGAAGAA	110	TTCTTCCA GGCTAGCTACAACGA AGGCAGAT	1812
500	UGGAAGAA A UGGCAAAC	111	GTTTGCCA GGCTAGCTACAACGA TTCTTCCA	1813
503	AAGAAAUG G CAAACAAU	112	ATTGTTTG GGCTAGCTACAACGA CATTTCTT	1814
507	AAUGGCAA A CAAUUCUG	113	CAGAATTG GGCTAGCTACAACGA TTGCCATT	1815
510	GGCAAACA A UUCUGCAG	114	CTGCAGAA GGCTAGCTACAACGA TGTTTGCC	1816
515	ACAAUUCU G CAGUACUU	115	AAGTACTG GGCTAGCTACAACGA AGAATTGT	1817
518	AUUCUGCA G UACUUUAA	116	TTAAAGTA GGCTAGCTACAACGA TGCAGAAT	1818
520	UCUGCAGU A CUUUAACC	117	GGTTAAAG GGCTAGCTACAACGA ACTGCAGA	1819
526	GUACUUUA A CCUUGAAC	118	GTTCAAGG GGCTAGCTACAACGA TAAAGTAC	1820
533	AACCUUGA A CACAGCUC	119	GAGCTGTG GGCTAGCTACAACGA TCAAGGTT	1821
535	CCUUGAAC A CAGCUCAA	120	TTGAGCTG GGCTAGCTACAACGA GTTCAAGG	1822
538	UGAACACA G CUCAAGCA	121	TGCTTGAG GGCTAGCTACAACGA TGTGTTCA	1823
544	CAGCUCAA G CAAACCAC	122	GTGGTTTG GGCTAGCTACAACGA TTGAGCTG	1824
548	UCAAGCAA A CCACACUG	123	CAGTGTGG GGCTAGCTACAACGA TTGCTTGA	1825
551	AGCAAACC A CACUGGCU	124	AGCCAGTG GGCTAGCTACAACGA GGTTTGCT	1826
553	CAAACCAC A CUGGCUUC	125	GAAGCCAG GGCTAGCTACAACGA GTGGTTTG	1827
557	CCACACUG G CUUCUACA	126	TGTAGAAG GGCTAGCTACAACGA CAGTGTGG	1828
563	UGGCUUCU A CAGCUGCA	127	TGCAGCTG GGCTAGCTACAACGA AGAAGCCA	1829
566	CUUCUACA G CUGCAAAU	128	ATTTGCAG GGCTAGCTACAACGA TGTAGAAG	1830
569	CUACAGCU G CAAAUAUC	129	GATATTTG GGCTAGCTACAACGA AGCTGTAG	1831
573	AGCUGCAA A UAUCUAGC	130	GCTAGATA GGCTAGCTACAACGA TTGCAGCT	1832
575	CUGCAAAU A UCUAGCUG	131	CAGCTAGA GGCTAGCTACAACGA ATTTGCAG	1833
580	AAUAUCUA G CUGUACCU	132	AGGTACAG GGCTAGCTACAACGA TAGATATT	1834
583	AUCUAGCU G UACCUACU	133	AGTAGGTA GGCTAGCTACAACGA AGCTAGAT	1835
585	CUAGCUGU A CCUACUUC	134	GAAGTAGG GGCTAGCTACAACGA ACAGCTAG	1836
589	CUGUACCU A CUUCAAAG	135	CTTTGAAG GGCTAGCTACAACGA AGGTACAG	1837
607	AGAAGGAA A CAGAAUCU	136	AGATTCTG GGCTAGCTACAACGA TTCCTTCT	1838
612	GAAACAGA A UCUGCAAU	137	ATTGCAGA GGCTAGCTACAACGA TCTGTTTC	
616	CAGAAUCU G CAAUCUAU	138	ATAGATTG GGCTAGCTACAACGA AGATTCTG	
619	AAUCUGCA A UCUAUAUA	139	TATATAGA GGCTAGCTACAACGA TGCAGATT	1841
623	UGCAAUCU A UAUAUUUA	140	TAAATATA GGCTAGCTACAACGA AGATTGCA	1842
625	CAAUCUAU A UAUUUAUU	141	AATAAATA GGCTAGCTACAACGA ATAGATTG	
627	AUCUAUAU A UUUAUUAG	142	· · · · · · · · · · · · · · · · · · ·	
631	AUAUAUUU A UUAGUGAU	143	ATCACTAA GGCTAGCTACAACGA AAATATAT	
635	AUUUAUUA G UGAUACAG	144	CTGTATCA GGCTAGCTACAACGA TAATAAAT	1846
638	UAUUAGUG A UACAGGUA	145	TACCTGTA GGCTAGCTACAACGA CACTAATA	1847
640	UUAGUGAU A CAGGUAGA	146	TCTACCTG GGCTAGCTACAACGA ATCACTAA	1848
644	UGAUACAG G UAGACCUU	147	AAGGTCTA GGCTAGCTACAACGA CTGTATCA	1849
648	ACAGGUAG A CCUUUCGU	148	ACGAAAGG GGCTAGCTACAACGA CTACCTGT	
655	GACCUUUC G UAGAGAUG	149	CATCTCTA GGCTAGCTACAACGA GAAAGGTC	
661	UCGUAGAG A UGUACAGU	150	ACTGTACA GGCTAGCTACAACGA CTCTACGA	1852
663	GUAGAGAU G UACAGUGA	151	TCACTGTA GGCTAGCTACAACGA ATCTCTAC	1853
665	AGAGAUGU A CAGUGAAA	152	TTTCACTG GGCTAGCTACAACGA ACATCTCT	1854

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				1055
668	GAUGUACA G UGAAAUCC	153	GGATTTCA GGCTAGCTACAACGA TGTACATC	
673	ACAGUGAA A UCCCCGAA	154	TTCGGGGA GGCTAGCTACAACGA TTCACTGT	1856
682	UCCCCGAA A UUAUACAC	155	GTGTATAA GGCTAGCTACAACGA TTCGGGGA	1857
685	CCGAAAUU A UACACAUG	156	CATGTGTA GGCTAGCTACAACGA AATTTCGG	1858
687	GAAAUUAU A CACAUGAC	157	GTCATGTG GGCTAGCTACAACGA ATAATTTC	1859
689	AAUUAUAC A CAUGACUG	158	CAGTCATG GGCTAGCTACAACGA GTATAATT	1860
691	UUAUACAC A UGACUGAA	159	TTCAGTCA GGCTAGCTACAACGA GTGTATAA	1861
694	UACACAUG A CUGAAGGA	160	TCCTTCAG GGCTAGCTACAACGA CATGTGTA	1862
708	GGAAGGGA G CUCGUCAU	161	ATGACGAG GGCTAGCTACAACGA TCCCTTCC	1863
712	GGGAGCUC G UCAUUCCO	162	GGGAATGA GGCTAGCTACAACGA GAGCTCCC	1864
715	AGCUCGUC A UUCCCUGC	163	GCAGGGAA GGCTAGCTACAACGA GACGAGCT	1865
722	CAUUCCCU G CCGGGUUA	164	TAACCCGG GGCTAGCTACAACGA AGGGAATG	1866
727	CCUGCCGG G UUACGUCA	165	TGACGTAA GGCTAGCTACAACGA CCGGCAGG	1867
730	GCCGGGUU A CGUCACCU	166	AGGTGACG GGCTAGCTACAACGA AACCCGGC	1868
732	CGGGUUAC G UCACCUAA	167	TTAGGTGA GGCTAGCTACAACGA GTAACCCG	1869
735	GUUACGUC A CCUAACAU	168	ATGTTAGG GGCTAGCTACAACGA GACGTAAC	1870
740	GUCACCUA A CAUCACUG	169	CAGTGATG GGCTAGCTACAACGA TAGGTGAC	1871
742	CACCUAAC A UCACUGUU	170	AACAGTGA GGCTAGCTACAACGA GTTAGGTG	1872
745	CUAACAUC A CUGUUACU	171	AGTAACAG GGCTAGCTACAACGA GATGTTAG	1873
748	ACAUCACU G UUACUUUA	172	TAAAGTAA GGCTAGCTACAACGA AGTGATGT	1874
751	UCACUGUU A CUUUAAAA	173	TTTTAAAG GGCTAGCTACAACGA AACAGTGA	1875
762	UUAAAAAA G UUUCCACU	174	AGTGGAAA GGCTAGCTACAACGA TTTTTTAA	1876
768	AAGUUUCC A CUUGACAC	175	GTGTCAAG GGCTAGCTACAACGA GGAAACTT	1877
773	UCCACUUG A CACUUUGA	176	TCAAAGTG GGCTAGCTACAACGA CAAGTGGA	1878
775	CACUUGAC A CUUUGAUC	177	GATCAAAG GGCTAGCTACAACGA GTCAAGTG	1879
781	ACACUUUG A UCCCUGAU	178	ATCAGGGA GGCTAGCTACAACGA CAAAGTGT	
788	GAUCCCUG A UGGAAAAC	179	GTTTTCCA GGCTAGCTACAACGA CAGGGATC	1880
795	GAUGGAAA A CGCAUAAU	180	ATTATGCG GGCTAGCTACAACGA TTTCCATC	1881
797	UGGAAAAC G CAUAAUCU	181	AGATTATG GGCTAGCTACAACGA GTTTTCCA	1883
799	GAAAACGC A UAAUCUGG	182	CCAGATTA GGCTAGCTACAACGA GCGTTTTC	
802	AACGCAUA A UCUGGGAC			1884
809	AAUCUGGG A CAGUAGAA	183	GTCCCAGA GGCTAGCTACAACGA TATGCGTT	1885
812		184	TTCTACTG GGCTAGCTACAACGA CCCAGATT	1886
-	CUGGGACA G UAGAAAGG	185	CCTTTCTA GGCTAGCTACAACGA TGTCCCAG	
821	UAGAAAGG G CUUCAUCA	186	TGATGAAG GGCTAGCTACAACGA CCTTTCTA	1888
826	AGGGCUUC A UCAUAUCA	187	TGATATGA GGCTAGCTACAACGA GAAGCCCT	1889
829	GCUUCAUC A UAUCAAAU	188	ATTTGATA GGCTAGCTACAACGA GATGAAGC	1890
831	UUCAUCAU A UCAAAUGC	189	GCATTTGA GGCTAGCTACAACGA ATGATGAA	
836	CAUAUCAA A UGCAACGU	190	ACGTTGCA GGCTAGCTACAACGA TTGATATG	1892
838	UAUCAAAU G CAACGUAC	191	GTACGTTG GGCTAGCTACAACGA ATTTGATA	1893
841	CAAAUGCA A CGUACAAA	192	TTTGTACG GGCTAGCTACAACGA TGCATTTG	1894
843	AAUGCAAC G UACAAAGA	193	TCTTTGTA GGCTAGCTACAACGA GTTGCATT	1895
845	UGCAACGU A CAAAGAAA	194	TTTCTTTG GGCTAGCTACAACGA ACGTTGCA	1896
853	ACAAAGAA A UAGGGCUU	195	AAGCCCTA GGCTAGCTACAACGA TTCTTTGT	1897
858	GAAAUAGG G CUUCUGAC	196	GTCAGAAG GGCTAGCTACAACGA CCTATTTC	1898
865	GGCUUCUG A CCUGUGAA	197	TTCACAGG GGCTAGCTACAACGA CAGAAGCC	1899
869	UCUGACCU G UGAAGCAA	198	TTGCTTCA GGCTAGCTACAACGA AGGTCAGA	1900
874	CCUGUGAA G CAACAGUC	199	GACTGTTG GGCTAGCTACAACGA TTCACAGG	1901
877	GUGAAGCA A CAGUCAAU	200	ATTGACTG GGCTAGCTACAACGA TGCTTCAC	1902
880	AAGCAACA G UCAAUGGG	201	CCCATTGA GGCTAGCTACAACGA TGTTGCTT	1903
884	AACAGUCA A UGGGCAUU	202	AATGCCCA GGCTAGCTACAACGA TGACTGTT	1904
888	GUCAAUGG G CAUUUGUA	203	TACAAATG GGCTAGCTACAACGA CCATTGAC	1905
890	CAAUGGGC A UUUGUAUA	204	TATACAAA GGCTAGCTACAACGA GCCCATTG	1906

904	CCCCNITHI C HAMANCAC	205	COCOMATA CCCOTACCOTACCA ANAMACACA	1007
894	GGGCAUUU G UAUAAGAC	205	GTCTTATA GGCTAGCTACAACGA AAATGCCC	
896	GCAUUUGU A UAAGACAA	206	TTGTCTTA GGCTAGCTACAACGA ACAAATGC ATAGTTTG GGCTAGCTACAACGA CTTATACA	
901	UGUAUAAG A CAAACUAU	207		1909
905	UAAGACAA A CUAUCUCA	208	TGAGATAG GGCTAGCTACAACGA TTGTCTTA	1910
908	GACAAACU A UCUCACAC	209		1911
913	ACUAUCUC A CACAUCGA	210	· · · · · · · · · · · · · · · · · · ·	1912
915	UAUCUCAC A CAUCGACA	211		1913
917	UCUCACAC A UCGACAAA	212		1914
921	ACACAUCG A CAAACCAA	213		1915
925	AUCGACAA A CCAAUACA	214	TGTATTGG GGCTAGCTACAACGA TTGTCGAT	1916
929	ACAAACCA A UACAAUCA	215	TGATTGTA GGCTAGCTACAACGA TGGTTTGT	1917
931	AAACCAAU A CAAUCAUA	216		1918
934	CCAAUACA A UCAUAGAU	217		1919
937	AUACAAUC A UAGAUGUC	218		1920
941	AAUCAUAG A UGUCCAAA	219	 	1921
943	UCAUAGAU G UCCAAAUA	220		1922
949	AUGUCCAA A UAAGCACA	221	TGTGCTTA GGCTAGCTACAACGA TTGGACAT	1923
953	CCAAAUAA G CACACCAC	222	GTGGTGTG GGCTAGCTACAACGA TTATTTGG	1924
955	AAAUAAGC A CACCACGC	223	GCGTGGTG GGCTAGCTACAACGA GCTTATTT	1925
957	AUAAGCAC A CCACGCCC	224	GGGCGTGG GGCTAGCTACAACGA GTGCTTAT	1926
960	AGCACACC A CGCCCAGU	225	ACTGGGCG GGCTAGCTACAACGA GGTGTGCT	1927
962	CACACCAC G CCCAGUCA	226	TGACTGGG GGCTAGCTACAACGA GTGGTGTG	1928
967	CACGCCCA G UCAAAUUA	227	TAATTTGA GGCTAGCTACAACGA TGGGCGTG	1929
972	CCAGUCAA A UUACUUAG	228	CTAAGTAA GGCTAGCTACAACGA TTGACTGG	1930
975	GUCAAAUU A CUUAGAGG	229	CCTCTAAG GGCTAGCTACAACGA AATTTGAC	1931
983	ACUUAGAG G CCAUACUC	230	GAGTATGG GGCTAGCTACAACGA CTCTAAGT	1932
986	UAGAGGCC A UACUCUUG	231	CAAGAGTA GGCTAGCTACAACGA GGCCTCTA	1933
988	GAGGCCAU A CUCUUGUC	232	GACAAGAG GGCTAGCTACAACGA ATGGCCTC	1934
994	AUACUCUU G UCCUCAAU	233	ATTGAGGA GGCTAGCTACAACGA AAGAGTAT	1935
1001	UGUCCUCA A UUGUACUG	234	CAGTACAA GGCTAGCTACAACGA TGAGGACA	1936
1004	CCUCAAUU G UACUGCUA	235	TAGCAGTA GGCTAGCTACAACGA AATTGAGG	1937
1006	UCAAUUGU A CUGCUACC	236	GGTAGCAG GGCTAGCTACAACGA ACAATTGA	1938
.1009	AUUGUACU G CUACCACU	237	AGTGGTAG GGCTAGCTACAACGA AGTACAAT	1939
1012	GUACUGCU A CCACUCCC	238	GGGAGTGG GGCTAGCTACAACGA AGCAGTAC	1940
1015	CUGCUACC A CUCCCUUG	239	CAAGGGAG GGCTAGCTACAACGA GGTAGCAG	1941
1025	UCCCUUGA A CACGAGAG	240	CTCTCGTG GGCTAGCTACAACGA TCAAGGGA	1942
1027	CCUUGAAC A CGAGAGUU	241	AACTCTCG GGCTAGCTACAACGA GTTCAAGG	1943
1033	ACACGAGA G UUCAAAUG	242	CATTTGAA GGCTAGCTACAACGA TCTCGTGT	1944
1039	GAGUUCAA A UGACCUGG	243	CCAGGTCA GGCTAGCTACAACGA TTGAACTC	1945
1042	UUCAAAUG A CCUGGAGU	244	ACTCCAGG GGCTAGCTACAACGA CATTTGAA	1946
1049	GACCUGGA G UUACCCUG	245	CAGGGTAA GGCTAGCTACAACGA TCCAGGTC	1947
1052	CUGGAGUU A CCCUGAUG	246	CATCAGGG GGCTAGCTACAACGA AACTCCAG	1948
1058	UUACCCUG A UGAAAAA	247	TTTTTTCA GGCTAGCTACAACGA CAGGGTAA	1949
1067	UGAAAAA A UAAGAGAG	248	CTCTCTTA GGCTAGCTACAACGA TTTTTCA	1950
1075	AUAAGAGA G CUUCCGUA	249	TACGGAAG GGCTAGCTACAACGA TCTCTTAT	1951
1081	GAGCUUCC G UAAGGCGA	250	TCGCCTTA GGCTAGCTACAACGA GGAAGCTC	1952
1086	UCCGUAAG G CGACGAAU	251	ATTCGTCG GGCTAGCTACAACGA CTTACGGA	1953
1089	GUAAGGCG A CGAAUUGA	252	TCAATTCG GGCTAGCTACAACGA CGCCTTAC	1954
1093	GGCGACGA A UUGACCAA	253	TTGGTCAA GGCTAGCTACAACGA TCGTCGCC	1955
1097	ACGAAUUG A CCAAAGCA	254		1956
1103	UGACCAAA G CAAUUCCC	255		1957
1106	CCAAAGCA A UUCCCAUG	256		1958
				

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1112	CAAUUCCC A UGCCAACA	257	TGTTGGCA GGCTAGCTACAACGA GGGAATTG	
1114	AUUCCCAU G CCAACAUA	258	TATGTTGG GGCTAGCTACAACGA ATGGGAAT	
1118	CCAUGCCA A CAUAUUCU	259	AGAATATG GGCTAGCTACAACGA TGGCATGG	
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1122	GCCAACAU A UUCUACAG	261	CTGTAGAA GGCTAGCTACAACGA ATGTTGGC	
1127	CAUAUUCU A CAGUGUUC	262	GAACACTG GGCTAGCTACAACGA AGAATATG	
1130	AUUCUACA G UGUUCUUA	263	TAAGAACA GGCTAGCTACAACGA TGTAGAAT	
1132	UCUACAGU G UUCUUACU	264	AGTAAGAA GGCTAGCTACAACGA ACTGTAGA	
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1141	UUCUUACU A UUGACAAA	266	TTTGTCAA GGCTAGCTACAACGA AGTAAGAA	1968
1145	UACUAUUG A CAAAAUGC	267	GCATTTTG GGCTAGCTACAACGA CAATAGTA	
1150	UUGACAAA A UGCAGAAC	268	GTTCTGCA GGCTAGCTACAACGA TTTGTCAA	_
1152	GACAAAAU G CAGAACAA	269	TTGTTCTG GGCTAGCTACAACGA ATTTTGTC	1971
1157	AAUGCAGA A CAAAGACA	270	TGTCTTTG GGCTAGCTACAACGA TCTGCATT	1972
1163	GAACAAAG A CAAAGGAC	271	GTCCTTTG GGCTAGCTACAACGA CTTTGTTC	1973
1170	GACAAAGG A CUUUAUAC	272	GTATAAAG GGCTAGCTACAACGA CCTTTGTC	1974
1175	AGGACUUU A UACUUGUC	273	GACAAGTA GGCTAGCTACAACGA AAAGTCCT	1975
1177	GACUUUAU A CUUGUCGU	274	ACGACAAG GGCTAGCTACAACGA ATAAAGTC	1976
1181	UUAUACUU G UCGUGUAA	275	TTACACGA GGCTAGCTACAACGA AAGTATAA	1977
1184	UACUUGUC G UGUAAGGA	276	TCCTTACA GGCTAGCTACAACGA GACAAGTA	1978
1186	CUUGUCGU G UAAGGAGU	277	ACTCCTTA GGCTAGCTACAACGA ACGACAAG	1979
1193	UGUAAGGA G UGGACCAU	278	ATGGTCCA GGCTAGCTACAACGA TCCTTACA	1980
1197	AGGAGUGG A CCAUCAUU	279	AATGATGG GGCTAGCTACAACGA CCACTCCT	1981
1200	AGUGGACC A UCAUUCAA	280	TTGAATGA GGCTAGCTACAACGA GGTCCACT	1982
1203	GGACCAUC A UUCAAAUC	281	GATTTGAA GGCTAGCTACAACGA GATGGTCC	1983
1209	UCAUUCAA A UCUGUUAA	282	TTAACAGA GGCTAGCTACAACGA TTGAATGA	1984
1213	UCAAAUCU G UUAACACC	283	GGTGTTAA GGCTAGCTACAACGA AGATTTGA	1985
1217	AUCUGUUA A CACCUCAG	284	CTGAGGTG GGCTAGCTACAACGA TAACAGAT	1986
1219	CUGUUAAC A CCUCAGUG	285	CACTGAGG GGCTAGCTACAACGA GTTAACAG	1987
1225	ACACCUCA G UGCAUAUA	286	TATATGCA GGCTAGCTACAACGA TGAGGTGT	1988
1227	ACCUCAGU G CAUAUAUA	287	TATATATG GGCTAGCTACAACGA ACTGAGGT	1989
1229	CUCAGUGC A UAUAUAUG	288	CATATATA GGCTAGCTACAACGA GCACTGAG	1990
1231	CAGUGCAU A UAUAUGAU	289	ATCATATA GGCTAGCTACAACGA ATGCACTG	1991
1233	GUGCAUAU A UAUGAUAA	290	TTATCATA GGCTAGCTACAACGA ATATGCAC	1992
1235	GCAUAUAU A UGAUAAAG	291	CTTTATCA GGCTAGCTACAACGA ATATATGC	1993
1238	UAUAUAUG A UAAAGCAU	292	ATGCTTTA GGCTAGCTACAACGA CATATATA	1994
1243	AUGAUAAA G CAUUCAUC	293	GATGAATG GGCTAGCTACAACGA TTTATCAT	1995
1245	GAUAAAGC A UUCAUCAC	294	GTGATGAA GGCTAGCTACAACGA GCTTTATC	1996
1249	AAGCAUUC A UCACUGUG	295	CACAGTGA GGCTAGCTACAACGA GAATGCTT	1997
1252	CAUUCAUC A CUGUGAAA	296	TTTCACAG GGCTAGCTACAACGA GATGAATG	1998
1255	UCAUCACU G UGAAACAU	297	ATGTTTCA GGCTAGCTACAACGA AGTGATGA	1999
1260	ACUGUGAA A CAUCGAAA	298	TTTCGATG GGCTAGCTACAACGA TTCACAGT	2000
1262	UGUGAAAC A UCGAAAAC	299		2001
1269	CAUCGAAA A CAGCAGGU	300	ACCTGCTG GGCTAGCTACAACGA TTTCGATG	2002
1272	CGAAAACA G CAGGUGCU	301	AGCACCTG GGCTAGCTACAACGA TGTTTTCG	
1276	AACAGCAG G UGCUUGAA	302	TTCAAGCA GGCTAGCTACAACGA CTGCTGTT	
1278	CAGCAGGU G CUUGAAAC	303	GTTTCAAG GGCTAGCTACAACGA ACCTGCTG	
1285	UGCUUGAA A CCGUAGCU	304	AGCTACGG GGCTAGCTACAACGA TTCAAGCA	2006
1288	UUGAAACC G UAGCUGGC	305	GCCAGCTA GGCTAGCTACAACGA GGTTTCAA	2007
1291	AAACCGUA G CUGGCAAG	306	CTTGCCAG GGCTAGCTACAACGA TACGGTTT	2008
1295	CGUAGCUG G CAAGCGGU	307	ACCGCTTG GGCTAGCTACAACGA CAGCTACG	
1299	GCUGGCAA G CGGUCUUA	308	TAAGACCG GGCTAGCTACAACGA TTGCCAGC	2010

1302 GGCAAGCG G UCUUACCG 309 CGGTAAGA GGCTAGCTACAACGA CGCTTGG 1307 GCGGUCUU A CCGGCUCU 310 AGAGCCGG GGCTAGCTACAACGA AAGACCC 1311 UCUUACCG G CUCUCUAU 311 ATAGAGAG GGCTAGCTACAACGA CGGTAAC 1318 GGCUCUCU A UGAAAGUG 312 CACTTTCA GGCTAGCTACAACGA AGAGAGG 1324 CUAUGAAA G UGAAGGCA 313 TGCCTTCA GGCTAGCTACAACGA TTTCATA	C 2012
1311 UCUUACCG G CUCUCUAU 311 ATAGAGAG GGCTAGCTACAACGA CGGTAAC 1318 GGCUCUCU A UGAAAGUG 312 CACTTTCA GGCTAGCTACAACGA AGAGAGG 1324 CUAUGAAA G UGAAGGCA 313 TGCCTTCA GGCTAGCTACAACGA TTTCAT	
1318 GGCUCUCU A UGAAAGUG 312 CACTTTCA GGCTAGCTACAACGA AGAGAGG 1324 CUAUGAAA G UGAAGGCA 313 TGCCTTCA GGCTAGCTACAACGA TTTCAT	A 2013
1324 CUAUGAAA G UGAAGGCA 313 TGCCTTCA GGCTAGCTACAACGA TTTCATA	2014
$oldsymbol{1}$, and $oldsymbol{1}$	
1330 AAGUGAAG G CAUUUCCC 314 GGGAAATG GGCTAGCTACAACGA CTTCAC	
1332 GUGAAGGC A UUUCCCUC 315 GAGGGAAA GGCTAGCTACAACGA GCCTTC	
1341 UUUCCCUC G CCGGAAGU 316 ACTTCCGG GGCTAGCTACAACGA GAGGGA	
1348 CGCCGGAA G UUGUAUGG 317 CCATACAA GGCTAGCTACAACGA TTCCGGG	
1351 CGGAAGUU G UAUGGUUA 318 TAACCATA GGCTAGCTACAACGA AACTTCC	
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1412 UCGUGGCU A CUCGUUAA 333 TTAACGAG GGCTAGCTACAACGA AGCCACC	
1416 GGCUACUC G UUAAUUAU 334 ATAATTAA GGCTAGCTACAACGA GAGTAGC	C 2036
1420 ACUCGUUA A UUAUCAAG 335 CTTGATAA GGCTAGCTACAACGA TAACGAC	
1423 CGUUAAUU A UCAAGGAC 336 GTCCTTGA GGCTAGCTACAACGA AATTAAC	
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1499 GUUUAAAA A CCUCACUG 354 CAGTGAGG GGCTAGCTACAACGA TTTTAAA	
1504 AAAACCUC A CUGCCACU 355 AGTGGCAG GGCTAGCTACAACGA GAGGTTT	T 2057
1507 ACCUCACU G CCACUCUA 356 TAGAGTGG GGCTAGCTACAACGA AGTGAGG	T 2058
1510 UCACUGCC A CUCUAAUU 357 AATTAGAG GGCTAGCTACAACGA GGCAGTG	
1516 CCACUCUA A UUGUCAAU 358 ATTGACAA GGCTAGCTACAACGA TAGAGTG	
1519 CUCUAAUU G UCAAUGUG 359 CACATTGA GGCTAGCTACAACGA AATTAGA	3 2061
1523 AAUUGUCA A UGUGAAAC 360 GTTTCACA GGCTAGCTACAACGA TGACAAT	T 2062

1925 UUGUCANU & UGRANCCC 361 GESTITICA GESTRACTRACRANGGA RITGACAN 2063 1531 ANGECCAG A UUUACGAA 363 TTCGTRAA GGCTAGCTACAACGA TCCACT 2065 1541 CCAGANUU & CGAAAAGG 364 CCTTTTCG GGCTTAGCTACAACGA CTGGGGTT 2065 2064 2064 2064 2064 2065 2064 2065			, <u> </u>		
1537			361		
1541 CCAGAUUU A CGAAAAGG 364 CCTTTTCG GGCTAGCTACAACGA AAATCTGG 2065 1549 ACGAAAAG G CGUGUUCA 365 CGATGACA GGCTAGCTACAACGA CTTTTCGT 2067 1552 AAAGGCC G UGUCUACG 366 CGATGACA GGCTAGCTACAACGA ACGCCTTT 2068 1554 AAGGCCGU G UCAUCGUU 367 AACGATGA GGCTAGCTACAACGA ACGGCCTT 2069 1555 GCCGUGUC A UGUUUCCAGA 369 TCTGGAAA GGCTACATCAACGA GACAGGC 2070 1566 GUUUCCAGA ACGCUCC 370 GRGCCGGG GGCTAGCTACAACGA CACGACCA 2072 1573 CAGACCCG G CUCUCUAC 371 GTGAGAAG GGCTAGCTACAACGA CTGGAAAC 2072 1589 GCCUCUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA CGGGTTCT 2073 1580 GGCUCUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA CGGGTTCT 2073 1580 GGCUCUCU A CCCACUGG 373 CTCCCCAG GGCTAGCTACAACGA GGGGTAGCC 2074 1584 CUCUACCC A CUGGGCAG 374 CTCTGCTG GGCTAGCTACAACGA GGGGTAGCC 2075 1589 CCCACUGG G CAGCAGAC 374 CTCTGCTG GGCTAGCTACAACGA GGGTAGCC 2075 1589 CCCACUGG G CAGCAGAC 374 CTCTGCTG GGCTAGCTACAACGA CCAGTGGG 2076 1589 CCCACUGG A CAAAUCCU 376 AGGATTTG GGCTAGCTACAACGA CCAGTGGG 2076 1592 ACUGGGCA G CAGACAA 375 TTTGTCTG GGCTAGCTACAACGA CTGCTGCC 2078 1594 CUGACCC A CUUGUACC 378 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1596 GCAGCAGA A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1597 AGTCAGACA A UCCUGACU 378 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2079 1598 GGCACACA A UCCUGACU 378 AGTCAGGA GGCTAGCTACAACGA CAGGGTTC 2079 1599 AGCCCCC A UUUGUACC 378 AGTCAGGA GGCTAGCTACAACGA ACGGGTTC 2081 1510 UGACCCC A UUUGUACC 378 AGTCAGGA GGCTAGCTACAACGA ACGGGTTC 2081 1511 UGACCCC A UUUGUACC 381 ACCATTATG GGCTAGCTACAACGA ACAGGTT 2081 1512 UGACCCC A UUUGUACC 381 ACCATTATG GGCTAGCTACAACGA ACAGGTTC 2081 1514 UGACCCC A UUUGUACC 381 ACCATTATG GGCTAGCTACAACGA ACGGGTTC 2081 1515 UGACCCCC A UUUGUACC 381 ACCATTATG GGCTAGCTACAACGA ACGGGTTC 2081 1516 UACCCCCA A UUGCCACA 385 TTGAGGGG GGCTAGCTACAACGA ACGGGTTC 2081 1517 UACCCCCCA A			362		2064
1549 ACGANANG G CCGUGUCA 365 TGACACGG GGCTAGCTACAACGA CTTTTCGT 2067 1552 AANAGGCC G UGUCAUCG 366 CGATGACA GGCTAGCTACAACGA GGCCTTTT 2068 1554 AAGGCCGU G UCAICGUU 367 AAGGACTAG GGCTAGCTACAACGA ACGGCCTT 2068 1557 GCCGUGUC A UCGUUUCC 368 GGANACGA GGCTAGCTACAACGA GACACGGC 2070 1560 GUGUCAUC G UUUCCAGA 369 TCTGGAAA GGCTAGCTACAACGA GACACGC 2071 1568 GUUUCCAG A CCCGGGUC 370 GGACGGG GGCTAGCTACAACGA GATGACAC 2071 1573 CAGACCCG G CUCUCUAC 371 GTAGAGG GGCTAGCTACAACGA CAGGACT 2073 1560 GGCUUCUC A CCCACUGG 372 CCCATGGG GGCTAGCTACAACGA CAGAGAGC 2074 20			363		2065
1552	1541		364	<u> </u>	2066
1554 AAGGCCGU G UCAUCGUU 367 AACGATGA GGCTAGCTACAACGA ACGGCCTT 2069 1557 GCCGUGUC A UCGUUUCC 368 GGAAACGA GGCTAGCTACAACGA GACACGGC 2070 1568 GUUUCCAG A CCCGGCUC 370 GAGCCGGG GGCTAGCTACAACGA GACACGGC 2071 1568 GUUUCCAG A CCCGGCUC 370 GAGCCGGG GGCTAGCTACAACGA GAGACGGC 2072 1573 CAGACCCG G CUCUCUAC 371 GTAGAGAG GGCTAGCTACAACGA CGGGTTCTT 2073 1580 GGCLCUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA CGGGTTCT 2073 1584 CUCUACCC A CUGGGCAG 373 CCTCCCCAG GGCTAGCTACAACGA CGGGTTCT 2075 1589 CCCACUGG G CAGCAGAC 374 GTCTGCTG GGCTAGCTACAACGA CGAGTGCG 2076 1592 ACUGGGCA G CAGCAGAC 375 TTTGTCTG GGCTAGCTACAACGA CCAGTGGG 2076 1594 CCCACUGG G CAGCAGAC 376 AGGATTTG GGCTAGCTACAACGA CTGCTGCC 2078 1595 GGCAGCAA A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1500 GCAGACAA A UCCUGACU 378 GGTAGCA GGCTAGCTACAACGA TCTCCTGCC 2078 1610 CCUGACUU G UACCGCAU 379 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1611 CCUGACUU G UACCGCAU 379 AGTCAGGA GGCTAGCTACAACGA ATGTCAGA 2081 1612 UGACUGGU A CCGCAUAU 380 ATATGCGG GGCTAGCTACAACGA ACAAGTCA 2081 1613 UGUACCG C AUAUGGUAU 381 ACCATATG GGCTAGCTACAACGA ACAAGTCA 2081 1614 UGUACCG C AUAUGGUAU 382 ATATGCGG GGCTAGCTACAACGA ACAAGTCA 2084 1619 UACCGCAU A UGGUAUCC 383 GGATACCA GGCTAGCTACAACGA GCGGTACA 2084 1619 UACCGCAU A UGGUAUC 384 GAGGGATA GGCTAGCTACAACGA ACAAGTCA 2084 1624 CAUAUGGU G UACCGCU 383 GGATACCA GGCTAGCTACAACGA ACAAGTCA 2084 1624 CAUAUGGU G UACCGCU 384 GAGGGATA GGCTAGCTACAACGA ACAAGTA 2084 1624 CAUAUGGU G UACCGCU 385 TTAGGGG GGCTAGCTACAACGA ACATATG 2086 1624 CAUAUGGU G UACCGCU 385 TTAGGGG GGCTAGCTACAACGA ACATATG 2086 1624 CAUAUGGU G CAUAUCCUC 386 TATGTCG GGCTAGCTACAACGA ACATATG 2086 1624 CAUAUGG A CCUCUCAA 386 ATTGTAGG GGCTAGCTACAACGA ACATATG 2086 1624 CAUAUGG A CCUCUCAA 386 ATTGTGG GGCTAGCTACAACGA ACATATG 2086 1624 CAUAUGG A CCUCUCAA 38	1549		365	TGACACGG GGCTAGCTACAACGA CTTTTCGT	2067
1557 GCCGUGUC A UCGUUUCCA 368 GGAAACGA GGCTAGCTACAACGA GACACGGC 2070 1560 GUUUCCAGA 369 TCTGGAAA GGCTAGCTACAACGA GATGACAC 2071 1573 CAGACCGC GUUUCCAGA 371 GTAGAGAG GGCTAGCTACAACGA CTGGAAAC 2072 1573 CAGACCGC GUCUCUAC 371 GTAGAGAG GGCTAGCTACAACGA CTGGAAAC 2073 1580 GGCUGUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA AGAGAGC 2074 1584 CUCUACCC CUGGGCAG 373 CTGCCCAG GGCTAGCTACAACGA AGAGAGC 2075 1589 CCCACUGG CAGCAGAC 374 GTCTGCTG GGCTAGCTACAACGA CCAGTGGG 2075 1599 CCCACUGG CAGCAGAC 374 GTCTGCTG GGCTAGCTACAACGA CCAGTGGG 2077 1596 GGCAGCA CAGACACA 375 TTGTCTG GGCTAGCTACAACGA CCAGTGGG 2077 1596 GGCAGCA CAGACACA 376 AGATTTG GGCTAGCTACAACGA CCAGTGGG 2077 1596 GGCAGCA CAGACACA 377 AGTCAGAG GGCTAGCTACAACGA CTGCTGCC 2078 1590 CAGACACA CUCUGACU 378 GGTACAG GGCTAGCTACAACGA TTGTCTGC 2078 1610 CCUGACU GUACCGCAU 379 AGTCAGAG GGCTAGCTACAACGA CAGATTT 2080 1612 UGACUGGCAU 380 ATTGCGG GGCTAGCTACAACGA AGTCACA 2081 1612 UGACUGG GUUUCCC 381 ACCATTAT GGCTAGCTACAACGA CAGATTC 2081 1615 UUGUACCG AUUGUAUC 381 ACCATTAT GGCTAGCTACAACGA CAGATCACA 2083 1617 UGUACCGC AUUGUAUC 382 ATTACCATA GGCTAGCTACAACGA CATAGTCA 2084 1619 UACCGCAU AUGUAUC 384 GAGGGATA GGCTAGCTACAACGA CATATTGC 2086 1622 CGCAUAUG AUUCCUCA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1624 AUUCCUCA CUUCAAA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1624 AUUCCUCA CUUCAAA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCUCA AUUCCUCA 384 GAGGGATA GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCUCA AUUCCUCA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCUCA AUUCCUCA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCUCA AUUCCAAUA 385 ATTGCATA GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCAAUA 386 ATTGTAGG GGCTAGCTACAACGA CATATTGC 2086 1634 AUUCCAAUA 387 ATTGCATA GGCTAGCTACAACGA CATATTG	1552	AAAAGGCC G UGUCAUCG	366	CGATGACA GGCTAGCTACAACGA GGCCTTTT	2068
1560 GUGUCAUC G UNUCCAGA 369 TCTGGANA GGCTAGCTACAACGA GATGACAC 2071 1568 GUUUCCAG A CCCGGCUC 370 GAGCCGGG GGCTAGCTACAACGA CTGGAAAC 2072 1573 CAGACCCG G CUCUCUAC 371 GTAGAGAG GGCTAGCTACAACGA CGGGCTCG 2073 1580 GGCUCUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA AGAGAGCC 2074 2074 2074 2075 207	1554	AAGGCCGU G UCAUCGUU	367	 	2069
1568 GUUUCCAG A CCCGGCUC 370 GAGCCGGG GGCTAGCTACAACGA CTGGAAAC 2072 1573 CAGACCCG G CUCUCUAC 371 GTAGAGAG GGGTAGCTACAACGA CGGGTCTG 2073 1580 GGCUUCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA AGAGAGCC 2074 1584 CUCUACCC A CUGGGCAG 373 CTGCCCAG GGCTAGCTACAACGA AGAGAGCC 2075 1589 CCCACUGG G CAGCAGAC 374 GTCTCCTG GGCTAGCTACAACGA CGATGGG 2076 1592 ACUGGGCA G CAGACAAA 375 TTGTCTG GGCTAGCTACAACGA CCAGTGGG 2076 1592 ACUGGGCA G CAGACAAA 375 TTGTCTG GGCTAGCTACAACGA CTGCTCCAC 2078 1596 GGCAGCAG A CAAAUCCU 376 AGGATTTG GGCTAGCTACAACGA CTGCTCCC 2078 1596 GGCAGCAG A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1606 AAAUCCUG A UCUGACC 378 GGTACAGG GGCTAGCTACAACGA CTGCTGCC 2078 1610 CCUGACUU G UACCGCAU 379 ATGCGGTA GGCTAGCTACAACGA AGAGTACG 2081 1612 UGACUGGU G UACCGCAU 380 ATATGCGG GGCTAGCTACAACGA ACAGATTC 2081 1615 CUUGUACC G CAUAUGGU 381 ACCATATG GGCTAGCTACAACGA ACAGATCA 2081 1615 UGUACCGCA U UAUGGUAU 382 ATACCATA GGCTAGCTACAACGA ACAGATCA 2081 1619 UACCGCAU U UGGUAUC 383 GGATACCA GGCTAGCTACAACGA ACAGATCA 2081 1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA ACAGATTCA 2085 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATG 2085 1624 CAUAUGGU A UCCCUCAA 386 ATTGTAG GGCTAGCTACAACGA ACCATATG 2086 1624 CAUAUGGU A UCAGAGU 386 ATTGTAG GGCTAGCTACAACGA ACCATATG 2087 1624 CAUAUGGU A UCAGAGU 386 ATTGTAG GGCTAGCTACAACGA ACCATATG 2089 1624 CAUAUGGC A UCAACGU 386 ATTGTAG GGCTAGCTACAACGA ACCATATG 2089 1624 CAUAUGAG A UCAAGUG 386 CATTGTAG GGCTAGCTACAACGA ACGATATG 2089 1624 ACAAUCAA G UGAUCUG 389 CAGACCA GGCTAGCTACAACGA CAGTATGT 2091 1644 ACAAUCAA G UGGUUCUG 389 CAGACCA GGCTAGCTACAACGA CAGTATGT 2091 1644 ACAAUCAA G UGCUUCUG 389 CAGACCA GGCTAGCTACAACGA CACTATGT 2091 1644 ACAAUCAA G UGCUUCUG 389 CAGACCA GGCTAGCTACAACGA CACTATGT 2091 1644 ACAAUCAA G UUCCGAA 399		GCCGUGUC A UCGUUUCC	368		2070
1573	1560	GUGUCAUC G UUUCCAGA	369	TCTGGAAA GGCTAGCTACAACGA GATGACAC	2071
1580 GGCUCCU A CCCACUGG 372 CCAGTGGG GGCTAGCTACAACGA AGAGAGC 2074 1584 CUCUACCC A CUGGGCAG 373 CTGCCCAG GGCTAGCTACAACGA GGGTAGAG 2075 1589 CCCACUGG G CAGCAGAC 374 GTCTGCTG GGCTAGCTACAACGA CCAGTGGG 2076 1592 ACUGGGCA G CAGACAAA 375 TTTGTCTG GGCTAGCTACAACGA CTGCTGCC 2078 1596 GGCAGCAA C CAAAUCCU 376 AGGATTG GGCTAGCTACAACGA CTGCTGCC 2078 1596 GGCAGCAA A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2079 1596 AAAUCCUG A CUUGUACC 378 AGGATTG GGCTAGCTACAACGA TTGTCTGC 2079 1506 AAAUCCUG A CUUGUACC 378 GGTACAAG GGCTAGCTACAACGA CAGGATTT 2080 1610 CCUGACUU G UACCGCAU 379 ATGCGGTA GGCTAGCTACAACGA CAGGATTT 2081 1611 UGACUGUU A CCGCAUAU 380 ATATGCGG GGCTAGCTACAACGA ACAAGTCA 2081 1612 UGACUGC G CAUAUGGU 381 ACCATATG GGCTAGCTACAACGA ACAAGTCA 2081 1615 CUUGUACC G CAUAUGGU 381 ACCATATG GGCTAGCTACAACGA ACAAGTCA 2081 1616 UGACCGCA U UGGUAUC 382 ATACCATA GGCTAGCTACAACGA ACAAGTCA 2081 1617 UGACCGCA U UGGUAUC 383 GGATACCA GGCTAGCTACAACGA ACAAGTCA 2081 1628 CUCAACGU A UGGUAUC 384 GAGGGATA GGCTAGCTACAACGA ACCAATATGC 2085 1629 UACCGCAU A UCCUCCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATGC 2086 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATGC 2087 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATGC 2087 1633 AACCUACA A UCAAGUG 387 CTTGATTG GGCTAGCTACAACGA ACGATATGC 2089 1644 ACAAUCAA UCAAGUG 388 CCACTTGA GGCTAGCTACAACGA TGAGGAT 2091 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TGTAGTTCT 2091 1645 CUCCACCUG ACCCCUG 389 CAGAACCA GGCTAGCTACAACGA CACTTGAT 2091 1646 CCCCUGUA 392 TACAGGG GGCTAGCTACAACGA CACTTGAT 2091 1651 UGACCAUA A UCAUGACA 394 CAGGAGG GGCTAGCTACAACGA CACTTGAT 2091 1664 CCCCUGUA A UCAUGACA 395 CAGGAACCA GGCTAGCTACAACGA CACTTGAT 2096 1665 GAGCACC A UAAUCAGU 398 CAGGAACA GGCTAGCTACAACGA CAC	<u> </u>	GUUUCCAG A CCCGGCUC	370	GAGCCGGG GGCTAGCTACAACGA CTGGAAAC	2072
1584	1573	CAGACCCG G CUCUCUAC	371	GTAGAGAG GGCTAGCTACAACGA CGGGTCTG	2073
1589	1580	GGCUCUCU A CCCACUGG	372	CCAGTGGG GGCTAGCTACAACGA AGAGAGCC	2074
1592 ACUGGICA G CAGACAAA 375 TTTGTCTG GGCTAGCTACAACGA TGCCCAGT 2077 1596 GGCAGCAG A CAAAUCCU 376 AGGATTTG GGCTAGCTACAACGA CTGCTGCC 2078 1600 GCAGACAA A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA CTGCTGCC 2078 1606 AAAUCCUG A CUUGUACC 378 GGTACAGG GGCTAGCTACAACGA CAGGATT 2080 1610 CCUGACUU GUACCGCAU 379 ATGCGGTA GGCTAGCTACAACGA AGGTCAG 2081 1612 UGACUUGU CCUGACUU 380 ATTATGCGG GGCTAGCTACAACGA ACAGGTCA 2082 1615 CUUGUACC GCUAUUGUU 381 ACCATATG GGCTAGCTACAACGA ACAAGTCA 2082 1617 UGUACCGC AUAUGGUU 382 ATTACCATA GGCTAGCTACAACGA GCGGTACA 2084 1619 UACCGCAU A UGGUAUC 383 GGATACCA GGCTAGCTACAACGA GCGGTACA 2084 1619 UACCGCAU A UGGUAUC 384 GAGGATTA GGCTAGCTACAACGA ACTATGCG 2086 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACTATGCG 2086 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATG 2086 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATG 2088 1639 AACCUACA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATG 2089 1639 AACCUACA A UCAAGUG 387 CTTGATTG GGCTAGCTACAACGA ACGATATG 2089 1639 AACCUACA A UCAAGUG 388 CCACTTGA GGCTAGCTACAACGA ATTGTATG 2090 1644 ACAAUCAA GUGGUCUG 389 CAGAACCA GGCTAGCTACAACGA ACTTATG 2091 1644 ACAAUCAA GUGGUCUG 389 CAGAACCA GGCTAGCTACAACGA CACTTATG 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CACTTATG 2092 1664 ACCAUGAU AUCAUGUG 392 TACAGGGG GGCTAGCTACAACGA CACTTATG 2093 1665 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA CACTTG 2093 1666 CCCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA CACTTG 2095 1667 CUGUACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA CACACTT 2098 1667 CUGUACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA CACACTT 2098 1666 GAAGCACA A UAAUCAUU 396 CAGAACCA GGCTAGCTACAACGA CTTGCTT 2101 1688	1584	CUCUACCC A CUGGGCAG	373	CTGCCCAG GGCTAGCTACAACGA GGGTAGAG	2075
1596	1589	CCCACUGG G CAGCAGAC	374	GTCTGCTG GGCTAGCTACAACGA CCAGTGGG	2076
1600 GCAGACAA A UCCUGACU 377 AGTCAGGA GGCTAGCTACAACGA TTGTCTGC 2079 1606 AAAUCCUG A CUUGUACC 378 GGTACAAG GGCTAGCTACAACGA CAGGATTT 2080 1610 CCUGACUU G UACCGCAU 379 AGTCAGG GGCTAGCTACAACGA AAGTCAGG 2081 1612 UGACUGGU A CCGCAUAU 380 ATATGCGG GGCTAGCTACAACGA ACAGTCA 2082 1615 CUUGUACC G CAUAUGGU 381 ACCATATG GGCTAGCTACAACGA ACAGTCACAG 2083 1617 UGUACCGC A UAUGGUAU 382 ATACCATA GGCTAGCTACAACGA AGTGCACACGA 2084 1619 UACCGCAU A UGGUAUCC 383 GGATACCA GGCTAGCTACAACGA ATGCGGTA 2085 1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA ACCATATG 2085 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGG AGCTAGCTACAACGA ACCATATG 2086 1624 CAUAUGGU A UCCCUCAA 385 ATTGTAGG GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATG 2088 1633 AACCUACA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACCATATG 2088 1634 AUCACACU A CAAUCAAG 387 CTTGATTG GGCTAGCTACAACGA ACCATATG 2089 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA AGGTTAGGT 2091 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TGTATGTT 2091 1645 AUCAGGUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CACTTGAT 2091 1653 UGGUUCUG G CACCCCUG 392 TACAGGGG GGCTAGCTACAACGA CACTTGAT 2091 1655 GUUCUGGC A CCCCCUGU 392 TACAGGG GGCTAGCTACAACGA CACTTGAT 2092 1656 GUUCUGGC A CCCCCUGU 392 TACAGGG GGCTAGCTACAACGA CACTTGAT 2093 1657 CGUUAACC A UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA CAGAACCA 2093 1658 GUUCUGG A CCCCUGU 394 CAGGACTA GGCTAGCTACAACGA CACTTGAT 2095 1669 CACCCCU G UAACCAUA 395 AATGATTA GGCTAGCTACAACGA CACTTGAT 2096 1661 GAACCAUA A UCAUAUC 395 CAGGACTA GGCTAGCTACAACGA CACTTCTA 2096 1662 CCCCCUGUA A CCAUAAUC 396 CGGAATGA GGCTAGCTACAACGA CACTTCTA 2096 1663 CUUCUGAA A CAUAAUC 397 CTTCGGAA GGCTAGCTACAACGA CATTGCTA 2096 1664 CCCCUGUA A CCAUAAUC 396 CGGAATGA GG	1592	ACUGGGCA G CAGACAAA	375	TTTGTCTG GGCTAGCTACAACGA TGCCCAGT	2077
1616		GGCAGCAG A CAAAUCCU		AGGATTTG GGCTAGCTACAACGA CTGCTGCC	2078
1610	1600	GCAGACAA A UCCUGACU	377	AGTCAGGA GGCTAGCTACAACGA TTGTCTGC	2079
1612	1606	AAAUCCUG A CUUGUACC	378	GGTACAAG GGCTAGCTACAACGA CAGGATTT	2080
1615 CUUGUACC G CAUAUGGU 381 ACCATATG GGCTAGCTACAACGA GGTACAAG 2083 1617 UGUACCGC A UAUGGUAU 382 ATACCATA GGCTAGCTACAACGA GCGTACA 2084 1619 UACCGCAU A UGGUAUCC 383 GGATACCA GGCTAGCTACAACGA ATGCGGTA 2085 1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCUCAAU 386 ATGTAGGG GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCAAUCAAG 387 CTTGATTG GGCTAGCTACAACGA AGGTTGAG 2088 1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTAGCTACAACGA TGTAGGT 2089 1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTAGCTACAACGA TGTAGGT 2090 1647 AUCAAGUG UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CAGTACTACACGA 2091 1653 UGGUCUG G CACCCCUG 391 CAGGGGT GGCTAGCTACAACGA CAGAACCA 2093 1653 UGUCUGGC A CCCCUGUA 392 TACAGGG GGCTAGCTACAACGA CAGAACCA 2093 1665 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA AGGGCTAGCACACA <	1610	CCUGACUU G UACCGCAU	379	ATGCGGTA GGCTAGCTACAACGA AAGTCAGG	2081
1617 UGUACCGC A UAUGGUAU 382 ATACCATA GGCTAGCTACAACGA GCGGTACA 2084 1619 UACCGCAU A UGGUAUCC 383 GGATACCA GGCTAGCTACAACGA ATGCGGTA 2085 1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA CATATGC 2086 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA AGCATAGG 2089 1639 AACCUACA A UCAAGUGG 386 CCTGATTG GGCTAGCTACAACGA AGGTTAGA 2089 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TGTAGGTT 2090 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA CAGAACCA 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTACAACGA TACAGGG COAGAAC 2094 1666 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTACAACGA TATGGTTA 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTACAACGA TATGGTTA 2096 1673 CCAUAAUC A UCAUACAGA 397<	1612	UGACUUGU A CCGCAUAU	380	ATATGCGG GGCTAGCTACAACGA ACAAGTCA	2082
1619 UACCGCAU A UGGUAUCC 383 GGATACCA GGCTAGCTACAACGA ATGCGGTA 2085 1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA CATATGCG 2086 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCAUACAAU 386 ATTGTAGG GGCTAGCTACAACGA ACGATGAGGA TGAGGGAT 2088 1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTACCAACGA TGAGGGAT 2089 1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTAGCTACAACGA TGTAGGTT 2090 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TGATCTT 2091 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CAGTACCA 2093 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA CAGAACCA 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTACCAACGA AGGGGTC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2097 1667 CUGUAACC A UAAUCCA 394 GATTAGTA GGCTACCAACGA TATGGTTA 2098 1670 UAACCAUA A UCAUAUCA 395 AATGATTA GGCTACAACGA TATGGTTA 2098 1671 UAACCAUA A UCAUAUCA <td>1615</td> <td>CUUGUACC G CAUAUGGU</td> <td>381</td> <td>ACCATATG GGCTAGCTACAACGA GGTACAAG</td> <td>2083</td>	1615	CUUGUACC G CAUAUGGU	381	ACCATATG GGCTAGCTACAACGA GGTACAAG	2083
1622 CGCAUAUG G UAUCCCUC 384 GAGGGATA GGCTAGCTACAACGA CATATGCG 2086 1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTAGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA TGAGGGAT 2088 1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTAGCAACGA AGGTTAGATT 2090 1644 ACAAUCAA G UGGUUCUG 388 CCACTTGA GGCTAGCTACAACGA TGATTGTT 2091 1647 AUCAAGUG G UCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CACTTGAT 2092 16647 AUCAGGUG C ACCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA CAGAACCA 2093 16653 GUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA GGCGAAC 2094 16661 GCACCCU G UAACCAUA 393 TATGGTTA GGCTACAACGA AGGGGTACCA 2095 16664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACGGGG CACGCTACAACGA TACGGACA 2097 1673 CCAUAAUC A UACUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGT	1617	UGUACCGC A UAUGGUAU	382	ATACCATA GGCTAGCTACAACGA GCGGTACA	2084
1624 CAUAUGGU A UCCCUCAA 385 TTGAGGGA GGCTACAACGA ACCATATG 2087 1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTACAACGA TGAGGGAT 2088 1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTACAACGA AGGTTGAG 2089 1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTACAACGA TGATTGT 2090 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA TGATTGT 2091 1653 UGGUCUG G CACCCCUG 391 TGCCAGAA GGCTAGCTACAACGA TGATTGT 2092 1653 UGGUCUG G CACCCUG 391 CAGGGGTG GGCTAGCTACAACGA CACGAACCA 2093 1653 UGGUCUGG C ACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA GCAAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCAACGA AGGGGTCC 2093 1661 GCACCCU G UAACCAUA 393 TATGGTTA GGCTACAACGA AGGGGTACCA 2095 1664 CCCUGUA A CCAUAAUC 394 GATTATGG GGCTACAACGA AGGGTACAACGA ACGGGTACAACGA ACGGA TACACGA ACGAACAACAACAACAAACAAACAAACAAAAAAAA	1619	UACCGCAU A UGGUAUCC	383	GGATACCA GGCTAGCTACAACGA ATGCGGTA	2085
1632 AUCCCUCA A CCUACAAU 386 ATTGTAGG GGCTAGCTACAACGA TGAGGGAT 2088 1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTAGCTACAACGA AGGTTGAG 2089 1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTAGCTACAACGA TGTAGGTT 2090 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TTGATTGT 2091 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA AGGACCA 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA TACAGGA COSA 2095 1664 CCCCUGUA A CCAUAAUC 394 AATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA TACAGTA CAGGA COSA 2097 1670 UAACCAUA A UCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA TACGGTTACACGA CATCGTTA 2098 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACACGA A	1622	CGCAUAUG G UAUCCCUC	384	GAGGGATA GGCTAGCTACAACGA CATATGCG	2086
1636 CUCAACCU A CAAUCAAG 387 CTTGATTG GGCTAGCTACAACGA AGGTTGAG 2089 1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTAGCTACAACGA TGTAGGTT 2090 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TTGATTGT 2091 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGT GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA CAGAACCA 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA TACAGGGG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACACGA ACTTGCTC 2101 1688 AGCAAGGU G UGGACUUU 399 AAGTCACA GGCTAGCTACAACGA ACCTGTC 2102	1624	CAUAUGGU A UCCCUCAA	385	TTGAGGGA GGCTAGCTACAACGA ACCATATG	2087
1639 AACCUACA A UCAAGUGG 388 CCACTTGA GGCTAGCTACAACGA TGTAGGTT 2090 1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TTGATTGT 2091 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA GCCAGAAC 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAA 2097 1670 UAACCAUA A UCCUCAGAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTT GGCTAGCTACAACGA GATTACTACA 2099 1688 AGCAAGG G UGGACUU 399 AAGTCACA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUGUU 400 AAAAGTCA GGCTACCAACGA ACCTTGCT 2103	1632	AUCCCUCA A CCUACAAU	386	ATTGTAGG GGCTAGCTACAACGA TGAGGGAT	2088
1644 ACAAUCAA G UGGUUCUG 389 CAGAACCA GGCTAGCTACAACGA TTGATTGT 2091 1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGT GGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA AGGGGTGC 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCAACGA TACAGGG 2096 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCAACGA TATGGTTACA 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCAACGA ACTTGCTT 2101 1688 AGCAAGGU G UGACUUU 400 AAAAGTCA GGCTAGCAACGA ACCTTGCTT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCAACAGA ACACCTT 2103 <td>1636</td> <td>CUCAACCU A CAAUCAAG</td> <td>387</td> <td>CTTGATTG GGCTAGCTACAACGA AGGTTGAG</td> <td>2089</td>	1636	CUCAACCU A CAAUCAAG	387	CTTGATTG GGCTAGCTACAACGA AGGTTGAG	2089
1647 AUCAAGUG G UUCUGGCA 390 TGCCAGAA GGCTAGCTACAACGA CACTTGAT 2092 1653 UGGUUCUG G CACCCCUG 391 CAGGGGT GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA GCCAGAAC 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCAACGA TACAGGA GGTTACAG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCAACGA TTCGGAAT 2100 1681 AUUCCGAA G CAAGGUGU 398 ACACCTT GGCTAGCAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCACACGA ACCTTGCTT 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCAACGA ACCTTGCTT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCAACAGA AAAAGTCA 2104	1639	AACCUACA A UCAAGUGG	388	CCACTTGA GGCTAGCTACAACGA TGTAGGTT	2090
1653 UGGUUCUG G CACCCCUG 391 CAGGGGTG GGCTAGCTACAACGA CAGAACCA 2093 1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA GCCAGAAC 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA TTCGGAAT 2100 1688 AGCAAGGU G UGACUUU 400 AAAAGTCA GGCTAGCTACAACGA CTTGCTT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA ACCTTGCT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1720 AGUCCUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TATTGGAA 2107 1720 AGUCCUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TCCTCATT 2107 1720 AGUCCUU A UCCUGAACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGCATC 2111 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA ACCGATCC 2111 1734 UGACAGCA A CAUGGGAA 410 CCATGTTG GGCTAGCTACAACGA TGCCACCC 2111 1735 UGACAGCA A CAUGGGAA 411 TCCCCATG GGCTAGCTACAACGA TGCCACCC 2111 1736 UGCUGACA C CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGCCACCC 2111	1644	ACAAUCAA G UGGUUCUG	389	CAGAACCA GGCTAGCTACAACGA TTGATTGT	2091
1655 GUUCUGGC A CCCCUGUA 392 TACAGGGG GGCTAGCTACAACGA GCCAGAAC 2094 1661 GCACCCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA TACAGGGG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCAACGA TATTGGAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TATTGGAA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA AAAGGACT 2108 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA TGCTACCA	1647	AUCAAGUG G UUCUGGCA	390	TGCCAGAA GGCTAGCTACAACGA CACTTGAT	2092
1661 GCACCCU G UAACCAUA 393 TATGGTTA GGCTAGCTACAACGA AGGGGTGC 2095 1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA ACCTTGCT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TAGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1714 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA AAAGGACT 2108 1729 UCCUGGAU G CUGACACA 409 TGTCAGCA GGCTAGCTACAACGA ACCAGGATA 2109 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA C CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTACACCA 2112	1653	UGGUUCUG G CACCCCUG	391	CAGGGGTG GGCTAGCTACAACGA CAGAACCA	2093
1664 CCCCUGUA A CCAUAAUC 394 GATTATGG GGCTAGCTACAACGA TACAGGGG 2096 1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA ACCTTGCT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TATTGGAA 2106 1714 AGUCCUGU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA AAAGGACT 2108 1729 UCCUGGAU G CUGACAGC 408 GCTTGCTA GGCTAGCTACAACGA AAAGGACT 2109 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA C CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTACACCA 2112	1655	GUUCUGGC A CCCCUGUA	392	TACAGGGG GGCTAGCTACAACGA GCCAGAAC	2094
1667 CUGUAACC A UAAUCAUU 395 AATGATTA GGCTAGCTACAACGA GGTTACAG 2097 1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA CACACCTT 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TATGGAA 2109 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA AAAGGACT 2108 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGTCAGCA 2112	1661	GCACCCCU G UAACCAUA	393	TATGGTTA GGCTAGCTACAACGA AGGGGTGC	2095
1670 UAACCAUA A UCAUUCCG 396 CGGAATGA GGCTAGCTACAACGA TATGGTTA 2098 1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TATTGGAA 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ACCAGGATA 2109 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA CAGCATCC 2111 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGCA 2112	1664	CCCCUGUA A CCAUAAUC	394	GATTATGG GGCTAGCTACAACGA TACAGGGG	2096
1673 CCAUAAUC A UUCCGAAG 397 CTTCGGAA GGCTAGCTACAACGA GATTATGG 2099 1681 AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA TCTTCATT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA CCAGGATA 2109 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1667				
AUUCCGAA G CAAGGUGU 398 ACACCTTG GGCTAGCTACAACGA TTCGGAAT 2100 1686 GAAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA ACCTTGCT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1670	UAACCAUA A UCAUUCCG	396	CGGAATGA GGCTAGCTACAACGA TATGGTTA	2098
AGAGCAAG G UGUGACUU 399 AAGTCACA GGCTAGCTACAACGA CTTGCTTC 2101 1688 AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1673	CCAUAAUC A UUCCGAAG	397	CTTCGGAA GGCTAGCTACAACGA GATTATGG	2099
AGCAAGGU G UGACUUUU 400 AAAAGTCA GGCTAGCTACAACGA ACCTTGCT 2102 1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1681	AUUCCGAA G CAAGGUGU	398	ACACCTIG GGCTAGCTACAACGA TTCGGAAT	2100
1691 AAGGUGUG A CUUUUGUU 401 AACAAAAG GGCTAGCTACAACGA CACACCTT 2103 1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1686	GAAGCAAG G UGUGACUU	399	AAGTCACA GGCTAGCTACAACGA CTTGCTTC	2101
1697 UGACUUUU G UUCCAAUA 402 TATTGGAA GGCTAGCTACAACGA AAAAGTCA 2104 1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1688	AGCAAGGU G UGACUUUU	400	AAAAGTCA GGCTAGCTACAACGA ACCTTGCT	2102
1703 UUGUUCCA A UAAUGAAG 403 CTTCATTA GGCTAGCTACAACGA TGGAACAA 2105 1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112	1691	AAGGUGUG A CUUUUGUU	401	AACAAAAG GGCTAGCTACAACGA CACACCTT	2103
1706 UUCCAAUA A UGAAGAGU 404 ACTCTTCA GGCTAGCTACAACGA TATTGGAA 2106 1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1697	UGACUUUU G UUCCAAUA	402	TATTGGAA GGCTAGCTACAACGA AAAAGTCA	2104
1713 AAUGAAGA G UCCUUUAU 405 ATAAAGGA GGCTAGCTACAACGA TCTTCATT 2107 1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1703	UUGUUCCA A UAAUGAAG	403	CTTCATTA GGCTAGCTACAACGA TGGAACAA	2105
1720 AGUCCUUU A UCCUGGAU 406 ATCCAGGA GGCTAGCTACAACGA AAAGGACT 2108 1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1706	UUCCAAUA A UGAAGAGU	404	ACTCTTCA GGCTAGCTACAACGA TATTGGAA	2106
1727 UAUCCUGG A UGCUGACA 407 TGTCAGCA GGCTAGCTACAACGA CCAGGATA 2109 1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1713	AAUGAAGA G UCCUUUAU	405	ATAAAGGA GGCTAGCTACAACGA TCTTCATT	2107
1729 UCCUGGAU G CUGACAGC 408 GCTGTCAG GGCTAGCTACAACGA ATCCAGGA 2110 1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1720	AGUCCUUU A UCCUGGAU	406	ATCCAGGA GGCTAGCTACAACGA AAAGGACT	2108
1733 GGAUGCUG A CAGCAACA 409 TGTTGCTG GGCTAGCTACAACGA CAGCATCC 2111 1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1727	UAUCCUGG A UGCUGACA	407	TGTCAGCA GGCTAGCTACAACGA CCAGGATA	2109
1736 UGCUGACA G CAACAUGG 410 CCATGTTG GGCTAGCTACAACGA TGTCAGCA 2112 1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1729	UCCUGGAU G CUGACAGC	408	GCTGTCAG GGCTAGCTACAACGA ATCCAGGA	2110
1739 UGACAGCA A CAUGGGAA 411 TTCCCATG GGCTAGCTACAACGA TGCTGTCA 2113	1733	GGAUGCUG A CAGCAACA	409	TGTTGCTG GGCTAGCTACAACGA CAGCATCC	2111
	1736	UGCUGACA G CAACAUGG	410	CCATGTTG GGCTAGCTACAACGA TGTCAGCA	2112
1741 ACAGCAAC A UGGGAAAC 412 GTTTCCCA GGCTAGCTACAACGA GTTGCTGT 2114	1739	UGACAGCA A CAUGGGAA	411	TTCCCATG GGCTAGCTACAACGA TGCTGTCA	2113
	1741	ACAGCAAC A UGGGAAAC	412	GTTTCCCA GGCTAGCTACAACGA GTTGCTGT	2114

				
1748	CAUGGGAA A CAGAAUUG	413	CAATTCTG GGCTAGCTACAACGA TTCCCATG	
1753	GAAACAGA A UUGAGAGC	414	GCTCTCAA GGCTAGCTACAACGA TCTGTTTC	
1760	AAUUGAGA G CAUCACUC	415	GAGTGATG GGCTAGCTACAACGA TCTCAATT	2117
1762	UUGAGAGC A UCACUCAG	416	CTGAGTGA GGCTAGCTACAACGA GCTCTCAA	2118
1765	AGAGCAUC A CUCAGCGC	417	GCGCTGAG GGCTAGCTACAACGA GATGCTCT	
1770	AUCACUCA G CGCAUGGC	418	GCCATGCG GGCTAGCTACAACGA TGAGTGAT	2120
1772	CACUCAGC G CAUGGCAA	419	TTGCCATG GGCTAGCTACAACGA GCTGAGTG	
1774	CUCAGCGC A UGGCAAUA	420	TATTGCCA GGCTAGCTACAACGA GCGCTGAG	2122
1777	AGCGCAUG G CAAUAAUA	421	TATTATTG GGCTAGCTACAACGA CATGCGCT	2123
1780	GCAUGGCA A UAAUAGAA	422	TTCTATTA GGCTAGCTACAACGA TGCCATGC	2124
1783	UGGCAAUA A UAGAAGGA	423	TCCTTCTA GGCTAGCTACAACGA TATTGCCA	2125
1796	AGGAAAGA A UAAGAUGG	424	CCATCTTA GGCTAGCTACAACGA TCTTTCCT	2126
1801	AGAAUAAG A UGGCUAGC	425	GCTAGCCA GGCTAGCTACAACGA CTTATTCT	2127
1804	AUAAGAUG G CUAGCACC	426	GGTGCTAG GGCTAGCTACAACGA CATCTTAT	2128
1808	GAUGGCUA G CACCUUGG	427	CCAAGGTG GGCTAGCTACAACGA TAGCCATC	2129
1810	UGGCUAGC A CCUUGGUU	428	AACCAAGG GGCTAGCTACAACGA GCTAGCCA	2130
1816	GCACCUUG G UUGUGGCU	429	AGCCACAA GGCTAGCTACAACGA CAAGGTGC	2131
1819	CCUUGGUU G UGGCUGAC	430	GTCAGCCA GGCTAGCTACAACGA AACCAAGG	2132
1822	UGGUUGUG G CUGACUCU	431	AGAGTCAG GGCTAGCTACAACGA CACAACCA	2133
1826	UGUGGCUG A CUCUAGAA	432	TTCTAGAG GGCTAGCTACAACGA CAGCCACA	2134
1834	ACUCUAGA A UUUCUGGA	433	TCCAGAAA GGCTAGCTACAACGA TCTAGAGT	2135
1843	UUUCUGGA A UCUACAUU	434	AATGTAGA GGCTAGCTACAACGA TCCAGAAA	2136
1847	UGGAAUCU A CAUUUGCA	435	TGCAAATG GGCTAGCTACAACGA AGATTCCA	2137
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1855	ACAUUUGC A UAGCUUCC	438	GGAAGCTA GGCTAGCTACAACGA GCAAATGT	2140
1858	UUUGCAUA G CUUCCAAU	439	ATTGGAAG GGCTAGCTACAACGA TATGCAAA	2141
1865	AGCUUCCA A UAAAGUUG	440	CAACTTTA GGCTAGCTACAACGA TGGAAGCT	2142
1870	CCAAUAAA G UUGGGACU	441	AGTCCCAA GGCTAGCTACAACGA TTTATTGG	2143
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1879	UUGGGACU G UGGGAAGA	443	TCTTCCCA GGCTAGCTACAACGA AGTCCCAA	2145
1889	GGGAAGAA A CAUAAGCU	444	AGCTTATG GGCTAGCTACAACGA TTCTTCCC	2146
1891	GAAGAAAC A UAAGCUUU	445	AAAGCTTA GGCTAGCTACAACGA GTTTCTTC	2147
1895	AAACAUAA G CUUUUAUA	446	TATAAAAG GGCTAGCTACAACGA TTATGTTT	2148
1901	AAGCUUUU A UAUCACAG	447	CTGTGATA GGCTAGCTACAACGA AAAAGCTT	2149
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1906	UUUAUAUC A CAGAUGUG	449	CACATCTG GGCTAGCTACAACGA GATATAAA	2151
1910	UAUCACAG A UGUGCCAA	450	TTGGCACA GGCTAGCTACAACGA CTGTGATA	2152
1912	UCACAGAU G UGCCAAAU	451	ATTTGGCA GGCTAGCTACAACGA ATCTGTGA	2153
1914	ACAGAUGU G CCAAAUGG	452	CCATTTGG GGCTAGCTACAACGA ACATCTGT	2154
1919	UGUGCCAA A UGGGUUUC	453	GAAACCCA GGCTAGCTACAACGA TTGGCACA	2155
1923	CCAAAUGG G UUUCAUGU	454	ACATGAAA GGCTAGCTACAACGA CCATTTGG	2156
1928	UGGGUUUC A UGUUAACU	455	AGTTAACA GGCTAGCTACAACGA GAAACCCA	2157
1930	GGUUUCAU G UUAACUUG	456	CAAGTTAA GGCTAGCTACAACGA ATGAAACC	2158
1934	UCAUGUUA A CUUGGAAA	457	TTTCCAAG GGCTAGCTACAACGA TAACATGA	2159
1945	UGGAAAAA A UGCCGACG	458	CGTCGGCA GGCTAGCTACAACGA TTTTTCCA	2160
1947	GAAAAAU G CCGACGGA	459	TCCGTCGG GGCTAGCTACAACGA ATTTTTTC	2161
1951	AAAUGCCG A CGGAAGGA	460	TCCTTCCG GGCTAGCTACAACGA CGGCATTT	2162
1964	AGGAGAGG A CCUGAAAC	461	GTTTCAGG GGCTAGCTACAACGA CCTCTCCT	2163
1971	GACCUGAA A CUGUCUUG	462	CAAGACAG GGCTAGCTACAACGA TTCAGGTC	2164
1974	CUGAAACU G UCUUGCAC	463	GTGCAAGA GGCTAGCTACAACGA AGTTTCAG	2165
1979	ACUGUCUU G CACAGUUA	464	TAACTGTG GGCTAGCTACAACGA AAGACAGT	2166

1981	UGUCUUGC A CAGUUAAC	465	GTTAACTG GGCTAGCTACAACGA GCAAGACA	2167
1984	CUUGCACA G UUAACAAG	466	CTTGTTAA GGCTAGCTACAACGA TGTGCAAG	2168
1988	CACAGUUA A CAAGUUCU	467	AGAACTTG GGCTAGCTACAACGA TAACTGTG	2169
1992	GUUAACAA G UUCUUAUA	468	TATAAGAA GGCTAGCTACAACGA TTGTTAAC	2170
1998	AAGUUCUU A UACAGAGA	469	TCTCTGTA GGCTAGCTACAACGA AAGAACTT	2171
2000	GUUCUUAU A CAGAGACG	470	CGTCTCTG GGCTAGCTACAACGA ATAAGAAC	2172
2006	AUACAGAG A CGUUACUU	471	AAGTAACG GGCTAGCTACAACGA CTCTGTAT	2173
2008	ACAGAGAC G UUACUUGG	472	CCAAGTAA GGCTAGCTACAACGA GTCTCTGT	2174
2011	GAGACGUU A CUUGGAUU	473	AATCCAAG GGCTAGCTACAACGA AACGTCTC	2175
2017	UUACUUGG A UUUUACUG	474	CAGTAAAA GGCTAGCTACAACGA CCAAGTAA	2176
2022	UGGAUUUU A CUGCGGAC	475	GTCCGCAG GGCTAGCTACAACGA AAAATCCA	2177
2025	AUUUUACU G CGGACAGU	476	ACTGTCCG GGCTAGCTACAACGA AGTAAAAT	2178
2029	UACUGCGG A CAGUUAAU	477	ATTAACTG GGCTAGCTACAACGA CCGCAGTA	2179
2032	UGCGGACA G UUAAUAAC	478	GTTATTAA GGCTAGCTACAACGA TGTCCGCA	
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2039	AGUUAAUA A CAGAACAA	480	TTGTTCTG GGCTAGCTACAACGA TATTAACT	
2044	AUAACAGA A CAAUGCAC	481	GTGCATTG GGCTAGCTACAACGA TCTGTTAT	
2047	ACAGAACA A UGCACUAC	482	GTAGTGCA GGCTAGCTACAACGA TGTTCTGT	
2049	AGAACAAU G CACUACAG	483	CTGTAGTG GGCTAGCTACAACGA ATTGTTCT	
2051	AACAAUGC A CUACAGUA	484	TACTGTAG GGCTAGCTACAACGA GCATTGTT	2186
2054	AAUGCACU A CAGUAUUA	485	TAATACTG GGCTAGCTACAACGA AGTGCATT	
2057	GCACUACA G UAUUAGCA	486	TGCTAATA GGCTAGCTACAACGA TGTAGTGC	
2059	ACUACAGU A UUAGCAAG	487	CTTGCTAA GGCTAGCTACAACGA ACTGTAGT	2189
2063	CAGUAUUA G CAAGCAAA	488	TTTGCTTG GGCTAGCTACAACGA TAATACTG	2190
2067	AUUAGCAA G CAAAAAAU	489	ATTTTTG GGCTAGCTACAACGA TTGCTAAT	
2074	AGCAAAAA A UGGCCAUC	490	GATGGCCA GGCTAGCTACAACGA TTTTTGCT	2191
2077	AAAAAAUG G CCAUCACU	491	AGTGATGG GGCTAGCTACAACGA CATTTTTT	2192
2080	AAAUGGCC A UCACUAAG	492	CTTAGTGA GGCTAGCTACAACGA CATTITT	2193
2083	UGGCCAUC A CUAAGGAG	493	CTCCTTAG GGCTAGCTACAACGA GATGGCCA	2194
2091	ACUAAGGA G CACUCCAU	494		2195
2093	UAAGGAGC A CUCCAUCA	495	ATGGAGTG GGCTAGCTACAACGA TCCTTAGT TGATGGAG GGCTAGCTACAACGA GCTCCTTA	2196
2098	AGCACUCC A UCACUCUU	496	· · · · · · · · · · · · · · · · · · ·	2197
2101	ACUCCAUC A CUCUUAAU	497	AAGAGTGA GGCTAGCTACAACGA GGAGTGCT ATTAAGAG GGCTAGCTACAACGA GATGGAGT	2198
2108	CACUCUUA A UCUUACCA	498	maamaaaa aaaaaaaaaaaa	2199
2113	UUAAUCUU A CCAUCAUG	499	CATGATGG GGCTAGCTACAACGA AAGATTAA	2200
2116	AUCUUACC A UCAUGAAU	500		2201
2119	UUACCAUC A UGAAUGUU	501	AACATTCA GGCTAGCTACAACGA GGTAAGAT	2202
2123	CAUCAUGA A UGUUUCCC	502		2203
2125	UCAUGAAU G UUUCCCUG	503	GGGAAACA GGCTAGCTACAACGA TCATGATG	2204
2133	GUUUCCCU G CAAGAUUC	504	CAGGGAAA GGCTAGCTACAACGA ATTCATGA	2205
2138	CCUGCAAG A UUCAGGCA	505	GAATCTTG GGCTAGCTACAACGA AGGGAAAC	2206
2144	AGAUUCAG G CACCUAUG	506	TGCCTGAA GGCTAGCTACAACGA CTTGCAGG	2207
2146	AUUCAGGC A CCUAUGCC			2208
2150	AGGCACCU A UGCCUGCA	507	GGCATAGG GGCTAGCTACAACGA GCCTGAAT	2209
2152	GCACCUAU G CCUGCAGA	508	TGCAGGCA GGCTAGCTACAACGA AGGTGCCT	2210
2156	CUAUGCCU G CAGAGCCA	509	TCTGCAGG GGCTAGCTACAACGA ATAGGTGC	2211
2161	CCUGCAGA G CCAGGAAU	510	TGGCTCTG GGCTAGCTACAACGA AGGCATAG	2212
2168		511	ATTCCTGG GGCTAGCTACAACGA TCTGCAGG	2213
2170	AGCCAGGA A UGUAUACA	512	TGTATACA GGCTAGCTACAACGA TCCTGGCT	2214
2170	CCAGGAAU G UAUACACA	513	TGTGTATA GGCTAGCTACAACGA ATTCCTGG	2215
2174	AGGAAUGU A UACACAGG	514	CCTGTGTA GGCTAGCTACAACGA ACATTCCT	2216
2176	GAAUGUAU A CACAGGGG AUGUAUAC A CAGGGGAA	515	CCCCTGTG GGCTAGCTACAACGA ATACATTC	2217
21/0	AUGUAUAC A CAUGUGAA	516	TTCCCCTG GGCTAGCTACAACGA GTATACAT	2218

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2188	GGGAAGAA A UCCUCCAG	517	CTGGAGGA GGCTAGCTACAACGA TTCTTCCC	2210
2206	AGAAAGAA A UUACAAUC	518	GATTGTAA GGCTAGCTACAACGA TTCTTCT	
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2219	AAUCAGAG A UCAGGAAG	521	CTTCCTGA GGCTAGCTACAACGA CTCTGATT	
2227	AUCAGGAA G CACCAUAC	522	GTATGGTG GGCTAGCTACAACGA TTCCTGAT	
2229	CAGGAAGC A CCAUACCU	523	AGGTATGG GGCTAGCTACAACGA GCTTCCTG	
2232	GAAGCACC A UACCUCCU	524	AGGAGGTA GGCTAGCTACAACGA GGTGCTTC	
2234	AGCACCAU A CCUCCUGC	525	GCAGGAGG GGCTAGCTACAACGA ATGGTGCT	2227
2241	UACCUCCU G CGAAACCU	526	AGGTTTCG GGCTAGCTACAACGA AGGAGGTA	
2246	CCUGCGAA A CCUCAGUG	527	CACTGAGG GGCTAGCTACAACGA TTCGCAGG	
2252	AAACCUCA G UGAUCACA	528	TGTGATCA GGCTAGCTACAACGA TGAGGTTT	2230
2255	CCUCAGUG A UCACACAG	529	CTGTGTGA GGCTAGCTACAACGA CACTGAGG	
2258	CAGUGAUC A CACAGUGG	530	CCACTGTG GGCTAGCTACAACGA GATCACTG	
2260	GUGAUCAC A CAGUGGCC	531	GGCCACTG GGCTAGCTACAACGA GTGATCAC	
2263	AUCACACA G UGGCCAUC	532	GATGGCCA GGCTAGCTACAACGA TGTGTGAT	2234
2266	ACACAGUG G CCAUCAGC	533	GCTGATGG GGCTAGCTACAACGA CACTGTGT	2235
2269	CAGUGGCC A UCAGCAGU	534	ACTGCTGA GGCTAGCTACAACGA GGCCACTG	2236
2273	GGCCAUCA G CAGUUCCA	535	TGGAACTG GGCTAGCTACAACGA TGATGGCC	2237
2276	CAUCAGCA G UUCCACCA	536	TGGTGGAA GGCTAGCTACAACGA TGCTGATG	2238
2281	GCAGUUCC A CCACUUUA	537	TAAAGTGG GGCTAGCTACAACGA GGAACTGC	2239
2284	GUUCCACC A CUUUAGAC	538	GTCTAAAG GGCTAGCTACAACGA GGTGGAAC	2240
2291	CACUUUAG A CUGUCAUG	539	CATGACAG GGCTAGCTACAACGA CTAAAGTG	2241
2294	UUUAGACU G UCAUGCUA	540	TAGCATGA GGCTAGCTACAACGA AGTCTAAA	2242
2297	AGACUGUC A UGCUAAUG	541	CATTAGCA GGCTAGCTACAACGA GACAGTCT	2243
2299	ACUGUCAU G CUAAUGGU	542	ACCATTAG GGCTAGCTACAACGA ATGACAGT	2244
2303	UCAUGCUA A UGGUGUCC	543	GGACACCA GGCTAGCTACAACGA TAGCATGA	2245
2306	UGCUAAUG G UGUCCCCG	544	CGGGGACA GGCTAGCTACAACGA CATTAGCA	2246
2308	CUAAUGGU G UCCCCGAG	545	CTCGGGGA GGCTAGCTACAACGA ACCATTAG	2247
2316	GUCCCCGA G CCUCAGAU	546	ATCTGAGG GGCTAGCTACAACGA TCGGGGAC	2248
2323	AGCCUCAG A UCACUUGG	547	CCAAGTGA GGCTAGCTACAACGA CTGAGGCT	2249
2326	CUCAGAUC A CUUGGUUU	548	AAACCAAG GGCTAGCTACAACGA GATCTGAG	2250
2331	AUCACUUG G UUUAAAAA	549	TTTTTAAA GGCTAGCTACAACGA CAAGTGAT	2251
2339	GUUUAAAA A CAACCACA	550	TGTGGTTG GGCTAGCTACAACGA TTTTAAAC	2252
2342	UAAAAACA A CCACAAAA	551	TTTTGTGG GGCTAGCTACAACGA TGTTTTTA	2253
2345	AAACAACC A CAAAAUAC	552	GTATTTTG GGCTAGCTACAACGA GGTTGTTT	2254
2350	ACCACAAA A UACAACAA	553	TTGTTGTA GGCTAGCTACAACGA TTTGTGGT	2255
2352	CACAAAAU A CAACAAGA	554	TCTTGTTG GGCTAGCTACAACGA ATTTTGTG	2256
2355	AAAAUACA A CAAGAGCC	555	GGCTCTTG GGCTAGCTACAACGA TGTATTTT	2257
2361	CAACAAGA G CCUGGAAU	556	ATTCCAGG GGCTAGCTACAACGA TCTTGTTG	2258
2368	AGCCUGGA A UUAUUUUA	557	TAAAATAA GGCTAGCTACAACGA TCCAGGCT	2259
2371	CUGGAAUU A UUUUAGGA	558	TCCTAAAA GGCTAGCTACAACGA AATTCCAG	2260
2379	AUUUUAGG A CCAGGAAG	559	CTTCCTGG GGCTAGCTACAACGA CCTAAAAT	2261
2387	ACCAGGAA G CAGCACGC	560	GCGTGCTG GGCTAGCTACAACGA TTCCTGGT	2262
2390	AGGAAGCA G CACGCUGU	561	ACAGCGTG GGCTAGCTACAACGA TGCTTCCT	2263
2392	GAAGCAGC A CGCUGUUU	562	AAACAGCG GGCTAGCTACAACGA GCTGCTTC	2264
2394	AGCAGCAC G CUGUUUAU	563	ATAAACAG GGCTAGCTACAACGA GTGCTGCT	2265
2397	AGCACGCU G UUUAUUGA	564	TCAATAAA GGCTAGCTACAACGA AGCGTGCT	2266
2401	CGCUGUUU A UUGAAAGA	565	TCTTTCAA GGCTAGCTACAACGA AAACAGCG	2267
2410	UUGAAAGA G UCACAGAA	566	TTCTGTGA GGCTAGCTACAACGA TCTTTCAA	2268
2413	AAAGAGUC A CAGAAGAG	567	CTCTTCTG GGCTAGCTACAACGA GACTCTTT	2269
2423	AGAAGAGG A UGAAGGUG	568	CACCTTCA GGCTAGCTACAACGA CCTCTTCT	2270

0.00		===	Tanana agama agama anna aga ammanmaa	2277
2429	GGAUGAAG G UGUCUAUC	569	GATAGACA GGCTAGCTACAACGA CTTCATCC	
2431	AUGAAGGU G UCUAUCAC	570	GTGATAGA GGCTAGCTACAACGA ACCTTCAT	
2435	AGGUGUCU A UCACUGCA	571	TGCAGTGA GGCTAGCTACAACGA AGACACCT	
2438	UGUCUAUC A CUGCAAAG	572	CTTTGCAG GGCTAGCTACAACGA GATAGACA	2274
2441	CUAUCACU G CAAAGCCA	573	TGGCTTTG GGCTAGCTACAACGA AGTGATAG	
2446	ACUGCAAA G CCACCAAC	574	GTTGGTGG GGCTAGCTACAACGA TTTGCAGT	
2449	GCAAAGCC A CCAACCAG	575	CTGGTTGG GGCTAGCTACAACGA GGCTTTGC	
2453	AGCCACCA A CCAGAAGG	576	CCTTCTGG GGCTAGCTACAACGA TGGTGGCT	2278
2462	CCAGAAGG G CUCUGUGG	577	CCACAGAG GGCTAGCTACAACGA CCTTCTGG	
2467	AGGGCUCU G UGGAAAGU	578	ACTITCCA GGCTAGCTACAACGA AGAGCCCT	
2474	UGUGGAAA G UUCAGCAU	579	ATGCTGAA GGCTAGCTACAACGA TTTCCACA	2281
2479	AAAGUUCA G CAUACCUC	580	GAGGTATG GGCTAGCTACAACGA TGAACTTT	2282
2481	AGUUCAGC A UACCUCAC	581	GTGAGGTA GGCTAGCTACAACGA GCTGAACT	2283
2483	UUCAGCAU A CCUCACUG	582	CAGTGAGG GGCTAGCTACAACGA ATGCTGAA	
2488	CAUACCUC A CUGUUCAA	583	TTGAACAG GGCTAGCTACAACGA GAGGTATG	
2491	ACCUCACU G UUCAAGGA	584	TCCTTGAA GGCTAGCTACAACGA AGTGAGGT	2286
2500	UUCAAGGA A CCUCGGAC	585	GTCCGAGG GGCTAGCTACAACGA TCCTTGAA	2287
2507	AACCUCGG A CAAGUCUA	586	TAGACTTG GGCTAGCTACAACGA CCGAGGTT	
2511	UCGGACAA G UCUAAUCU	587	AGATTAGA GGCTAGCTACAACGA TTGTCCGA	2289
2516	CAAGUCUA A UCUGGAGC	588	GCTCCAGA GGCTAGCTACAACGA TAGACTTG	2290
2523	AAUCUGGA G CUGAUCAC	589	GTGATCAG GGCTAGCTACAACGA TCCAGATT	2291
2527	UGGAGCUG A UCACUCUA	590	TAGAGTGA GGCTAGCTACAACGA CAGCTCCA	2292
2530	AGCUGAUC A CUCUAACA	591	TGTTAGAG GGCTAGCTACAACGA GATCAGCT	2293
2536	UCACUCUA A CAUGCACC	592	GGTGCATG GGCTAGCTACAACGA TAGAGTGA	2294
2538	ACUCUAAC A UGCACCUG	593	CAGGTGCA GGCTAGCTACAACGA GTTAGAGT	2295
2540	UCUAACAU G CACCUGUG	594	CACAGGTG GGCTAGCTACAACGA ATGTTAGA	2296
2542	UAACAUGC A CCUGUGUG	595	CACACAGG GGCTAGCTACAACGA GCATGTTA	2297
2546	AUGCACCU G UGUGGCUG	596	CAGCCACA GGCTAGCTACAACGA AGGTGCAT	2298
2548	GCACCUGU G UGGCUGCG	597	CGCAGCCA GGCTAGCTACAACGA ACAGGTGC	2299
2551	CCUGUGUG G CUGCGACU	598	AGTCGCAG GGCTAGCTACAACGA CACACAGG	2300
2554	GUGUGGCU G CGACUCUC	599	GAGAGTCG GGCTAGCTACAACGA AGCCACAC	2301
2557	UGGCUGCG A CUCUCUUC	600	GAAGAGAG GGCTAGCTACAACGA CGCAGCCA	2302
2568	CUCUUCUG G CUCCUAUU	601	AATAGGAG GGCTAGCTACAACGA CAGAAGAG	2303
2574	UGGCUCCU A UUAACCCU	602	AGGGTTAA GGCTAGCTACAACGA AGGAGCCA	2304
2578	UCCUAUUA A CCCUCCUU	603	AAGGAGGG GGCTAGCTACAACGA TAATAGGA	2305
2587	CCCUCCUU A UCCGAAAA	604	TTTTCGGA GGCTAGCTACAACGA AAGGAGGG	2306
2596	UCCGAAAA A UGAAAAGG	605	CCTTTTCA GGCTAGCTACAACGA TTTTCGGA	2307
2604	AUGAAAAG G UCUUCUUC	606	GAAGAAGA GGCTAGCTACAACGA CTTTTCAT	2308
2617	CUUCUGAA A UAAAGACU	607	AGTCTTTA GGCTAGCTACAACGA TTCAGAAG	2309
2623	AAAUAAAG A CUGACUAC	608	GTAGTCAG GGCTAGCTACAACGA CTTTATTT	2310
2627	AAAGACUG A CUACCUAU	609	ATAGGTAG GGCTAGCTACAACGA CAGTCTTT	2311
2630	GACUGACU A CCUAUCAA	610	TTGATAGG GGCTAGCTACAACGA AGTCAGTC	2312
2634	GACUACCU A UCAAUUAU	611	ATAATTGA GGCTAGCTACAACGA AGGTAGTC	2313
2638	ACCUAUCA A UUAUAAUG	612	CATTATAA GGCTAGCTACAACGA TGATAGGT	2314
2641	UAUCAAUU A UAAUGGAC	613	GTCCATTA GGCTAGCTACAACGA AATTGATA	2315
2644	CAAUUAUA A UGGACCCA	614	TGGGTCCA GGCTAGCTACAACGA TATAATTG	2316
2648	UAUAAUGG A CCCAGAUG	615	CATCTGGG GGCTAGCTACAACGA CCATTATA	2317
2654	GGACCCAG A UGAAGUUC	616	GAACTTCA GGCTAGCTACAACGA CTGGGTCC	2318
2659	CAGAUGAA G UUCCUUUG	617	CAAAGGAA GGCTAGCTACAACGA TTCATCTG	2319
2669	UCCUUUGG A UGAGCAGU	618	ACTGCTCA GGCTAGCTACAACGA CCAAAGGA	2320
2673	UUGGAUGA G CAGUGUGA	619	TCACACTG GGCTAGCTACAACGA TCATCCAA	2321
2676	GAUGAGCA G UGUGAGCG	620	CGCTCACA GGCTAGCTACAACGA TGCTCATC	2322
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2678 UGARGCAGU & UGARGOGGC 621 GCOGCTCA GGCTARGCTRACARGA ACTGCTCA 2323 2682 LOGUGUGUA G GCUCCC UDA 623 TAAGGGG GCTACACARGA CACACACAC 2325 2685 UGUGAGGG G CUCCCUUA 623 TAAGGGG GCTACACAACAGA CACACACA 232 2596 CCUULUUG A UGAUGCCA 624 TEGGACGA GGCTACACAACAGA CACAAAGA 2326 2596 CCUULUG A UGAGCAGA 626 CTCGCTG GGCTACACACACAGA TACATAAGG 2327 2706 GCAGCAGA G UGAGGAG 626 CTCCCTG GGCTACACACAGA TACATAAGG 2329 2712 AAGUUGA G UGAGGAG 628 AACTCCCA GGCTAGCTACACAGA TACACTACC 2329 2712 AGGGAGA G UGAGCAG 629 CGGGCAAA GCATACACAGA TACACCA 231 2712 AGGGAGA A CUUCAACU 631 AGTTTAAAGA TACACAGA TACACCA 232 2727 CGGGAGAA A UCACUUGG 631 TATTAAACUGG CAAAUCAC 633 GCGATGATACAACGA TATAATCT 2334 2738 UAAACUGG CAAAUCAC 633 TATTAACAAGAGACACAACAATTTACACAACAACAACAATTTACACAAAAAA		<u> </u>			
2685 UGUGAGCG G CUCCCUUN 623 TRAGGGAG GGCTACTACTACACGA CGCTCTCACA 2325 2693 GCUCCCUU A UGUAGCCA 624 TREGGCA GGCTAGCTACAACGA AAGGGAC 2326 2696 CCUULUGU A UGUAGCCA 625 TGCTGGCA GGCTAGCTACAACGA ATCATAGG 2327 2698 CUUAUGAU G CCAGCAAG 626 CTTGCTGG GGCTAGCTACAACGA ATCATAGG 2328 2706 GCAGCAGA G UGGGAGUU 628 AACTCCCA GGCTAGCTACAACGA TCCCACTT 2331 2712 AAGUGGGA G UUUGCCC 629 CGGGCAAA GGCTAGCTACAACGA TCCCACTT 2331 2712 CAGGAGAG UUUGCCC 629 CGGGCAAA GCTAGCTACAACGA TCCCACTT 2331 2716 GGGAGAGA C CUUAAACU 631 AGTTAGA GGCTAGCTACAACGA TCCACCCC 2332 2716 GGGAGAGA C CAUUUAACU 631 AGTTAGA GGCTAGCTACAACGA TTAAGTC 2334 2727 CGGGCAAA CCALGTGA 632 TTGCCCAG GGCTAGCTACAACGA TAAGTC 2337 2733 AGACUUAA A CUUGGAAA 632 TTGCCCAG GGCTAGCTACAACGA TATGACCCA 2335 2742 CUGGACAA UCACUUGGA 634 CCAAGTGA GGCTACACAACGA CCCTCTC		UGAGCAGU G UGAGCGGC	 		
2693 GCUCCCUU A UGAUGCCA 624 TGGCATCA GGCTAGCTACACGA AAGGGACC 2326 2696 CCCUUNUGA A UGCCAGCA 625 TGCTGGCA GGCTAGCTACAACGA CATAAGGG 2327 2698 CUUNUGAU G CCAGCAAG 625 CTTGGTGG GGCTAGCTACAACGA ATCATAGG 2327 2702 UGAUGCCA G CAAGUGG 627 CCCACTTG GGCTACAACGA TGCTACCACG 2329 2712 AAGUGGA G UUGCCCG 629 CGGGCAA GGCTAGCTACAACGA TGCCACCT 2330 2712 CGGGAGA G UUGACCG 631 ATTTTAAG GGCTACAACGA TTCCCCC 2332 2716 GGGAGUUU G CCCGGGAG 631 ATTTTAAG GGCTACAACGA TTAAGTCT 2332 2716 GGGAGAG A CUUAAACU 631 ATTTTAAG GGCTACAACGA CTCTCCCG 2332 2727 CGGGGAA G CUUAGAC 632 TTGCCAG GGCTAGCTACAACGA CTCTCCCC 2332 2738 UAAACUGG G CAAAUCAC 633 GTGTATTTAGCAGACACACACTACACCACACCACCACCACCACCACCACCACC	2682	CAGUGUGA G CGGCUCCC	622	GGGAGCCG GGCTAGCTACAACGA TCACACTG	2324
2696 CCCUUNUIG A UGCCAGCAA 625 TGCTGGCA GGCTAGCTACACGA CATARAGG 2327 2698 CUUNUGAU G CCAGCAAG 626 CTTGCTGG GGCTAGCTACAACGA ATCATAAG 2328 2702 UBADGCA G CAAGUAGG 627 CCCAGTTG GGCTGAGTACAACGA TGCCTGC 2329 2706 GCCAGCAA G UGGGAGUU 628 AACTCCCA GGCTAGCTACAACGA TGCCTGCC 2330 2712 AAGUAGAA GUUGCCCG 629 CGGGCAGA AGCTAGCTACAACGA ATCCCCC 2331 2712 CGGGAGAG A CUUAAACU 631 AGTTTAAG GCCTAGCTACAACGA CTCTCCCC 2332 2727 CGGGAAA A CUUAAACU 632 TTGCCCAG GGCTAGCTACAACGA CTCTCCCC 2333 2733 AGACUUAA A UCAGCAA 632 TTGCCAG GGCTAGCTACAACGA CTTACACCA 2334 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GCCTACTACACCA CTTTCCC 2336 2745 GGCAAAUC A CUUGGAA 635 CTCAAAG GGCTAGCTACAACGA CTTTCCAA 2337 2786 GAAAGGG G CUUUGGA 637 TTGAACCA GGCTAGCTACAACGA ACTTTTCC 2337 2779 UUG	2685	UGUGAGCG G CUCCCUUA	623	TAAGGGAG GGCTAGCTACAACGA CGCTCACA	2325
2698 CUUAUGAU G CCAGCAAG 626 CTTGTGG GGCTAGCTACAACGA ATCATRAG 2328 2702 UGAUGCCA G CAAGUGGG 627 CCCACTTG GGCTAGCTACAACGA TGGCATCA 2329 2706 GCCAGCAA G UGGGAGUU 628 AACTCCCA GGCTAGCTACAACGA TTGCTCACCT 2331 2712 AAGUGGGA G UUUGCCG 629 CGGGCAAA GCCTACACACGA AAACTCCC 2331 2716 GGGAGUU G CCCGGGAG 630 CTCCCGGG GGCTAGCTACAACGA AAACTCCC 2332 2727 CGGGAGAG C CUUAAACU 631 AGTTTAAG GGCTAGCTACAACGA CTCCCCC 2332 2733 MGACUUAA A CUGGGCAA 632 TTGCCCAG GGCTAGCTACAACGA CTCCCCC 2335 2742 CUGGGCAA A UCACUUGG 633 GTTCCAAG GGCTAGCTACAACGA CTCCCCTC 2336 2745 GGCAAAUC A CUUGGAA 635 CTTCCAAG GGCTAGCTACAACGA CTCTCTC 2337 2756 GGCAAAUC A CUUGGAA 637 TTGAACA GGCTAGCTACAACGA TTTTCCA 2337 2770 UUGGAAAA G GUUCAAGCA 638 TCCTAGAA GCCTAGCTACAACGA TTTTCCA 2336 2771 UUGAAACA G ACUUGGCA 637 TGCTGATG GCCTAGCTACAACGA TTTTACA	2693	GCUCCCUU A UGAUGCCA	624	TGGCATCA GGCTAGCTACAACGA AAGGGAGC	2326
2702 UGAUGCCA G CAAGUGGG 627 CCCACTTG GGCTAGCTACAACGA TGGCATCA 2329 2706 GCCAGCAA G UGGGAGUU 628 AACTCCCA GGCTAGCTACAACGA TGCCACTT 2330 2712 ANGUGGGA G UUUGCCGG 629 CGGGAAA GGCTAGCTACAACGA TCCCACTT 2331 2716 GGGAGUUU G CCCGGGAG 630 CTCCCGGG GGCTAGCTACAACGA CTCCCCG 2332 2727 CGGGAGAG A CUUAAACU 631 AGTTTAG GGCTAGCTACAACGA CTCTCCCG 2332 2733 MAGUUAA A CUGGGCAA 632 TTGCCCAG GGCTAGCTACAACGA CTCTCCGG 2335 2738 UAAACUGG G CAAAUCA 633 GTGATTG GGCTAGCTACAACGA TTAGCCA 2335 2742 CUGGGCAA A UCACUUGG 634 CCCAAGTG GGCTAGCTACAACGA GATTTGCC 2337 2785 GGAAAUCA C CUUGGAAG 636 TCCAAAAG GGCTAGCTACAACGA GATTTGCC 2338 2770 UUGAGAAA G UUGAAGCA 637 TTGAACCA GGCTAGCTACAACGA CACTTTCC 2340 2771 UUGAGACA C AUCAGCA 639 TGCTGATA GGCTACAACGA CACTTTCCAA 2342 2781 GUCAAGCA 618 TATTATTA GGCTACAACGA CACTTTACAACGA 2342	2696	CCCUUAUG A UGCCAGCA	625	TGCTGGCA GGCTAGCTACAACGA CATAAGGG	2327
2706 GCCAGCAA G UGGGAGUU 628 ÄACTCCCA GGCTAGCTACAACGA TTGCTGCC 2330 2712 AAGUGGGA G UUUGCCCG 629 CGGGCAAA GGCTAGCTACAACGA TACCACCT 2331 2716 GGGAGUU G CCCGGGAG 630 CTCCCGGG GGCTAGCTACAACGA AAACTCCC 2332 2727 CGGGAGA C CUUAAACU 631 AGTTTAG GGCTAGCTACAACGA CTCTCCCG 2333 2738 UAAACUGG G CAAAUCAC 632 TTGCCCAG GGCTAGCTACAACGA CTCTCCCG 2334 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GGCTAGCTACAACGA CTGTCCCAG 2336 2745 GGGAAAUC A CUUGGA 635 CTTCCAAG GGCTAGCTACAACGA CTGCTTCC 2337 2775 UGGAAAAG G CUUCAAC 637 TTGAACCA GGCTAGCTACAACGA CCCTTTTC 2336 2777 UGGAAAAG G UUCAAGCA 637 TTGAACCA GGCTAGCTACAACGA CACTTTTC 2340 2779 UGGUCAA 638 TGCTTGAA GGCTAGCTACAACGA CACTTTCC 2342 2781 GUCAAGC A UCACGCA 639 TGCTGATG GGCTAGCTACAACGA CACTTTCC 2342 2781 GGUCAGCA 641 ACCCAAGA GCTAGCTACAACGA GCTTGGACCA	2698	CUUAUGAU G CCAGCAAG	626	CTTGCTGG GGCTAGCTACAACGA ATCATAAG	2328
2712 AAGUGGGA G UUUGCCCG 629 CGGGCANA GGCTAGCTACAACGA TACCACTT 2331 2716 GGGAGUUU G CCCGGGAG 630 CTCCCGGG GGCTAGCTACAACGA AAACTCC 2332 2727 CGGGAGAG A CUUANACU 631 AGTTAAG GGCTAGCTACAACGA CTCTCCCC 2333 2733 AGACUUAA A CUGGAGA 632 TTGCCCAG GGCTAGCTACAACGA TTAAGTCT 2334 2738 UAAACUGG G CAAAUCA 633 GTGATTG GGCTAGCTACACGA TTAGCCCA 2335 2742 CUGGGCAA A UCACUGG 635 CTCCAAG GGCTAGCTACAACGA CATTTCC 2337 2745 GGCAAAUC A CUUGGAA 635 CTCCAAG GGCTAGCTACAACGA CATTTCC 2337 2758 GAAGAGGG G UUGUGAA 636 TCCAAAG GGCTAGCTACAACGA CCTCTTC 2338 2770 UUGAAACA 638 TGCTGAA GGCTAGCTACAACGA TTTCCAA 2337 27771 GGGUACAG G CAUUGAGA 638 TGCTGAA GGCTAGCTACAACGA TTGAACCA 2341 2781 GUUCAAGC A UUGAGCA 638 TGCTGAA GGCTAGCTACAACGA TTGAACCA 2342 2781 GGUUCAGC A UUGAGCA 641 ACCACAAG GGCTAGCTACAACGA TTGAAC	2702	UGAUGCCA G CAAGUGGG	627	CCCACTTG GGCTAGCTACAACGA TGGCATCA	2329
2716 GGGAGUUU G CCCGGGAG 630 CTCCCGGG GGCTAGCTACAACGA AAACTCCC 2332 2727 CGGAGAGA A CUUAAACU 631 AGTTTAAG GGCTAGCTACAACGA CTCTCCCG 2333 2738 AGACUUAA A CUGGGCAA 632 TTGCCCAG GGCTAGCTACAACGA CTCTCCCG 2334 2738 UAAACUGG G CAAAUCA 632 GGCTAGCTACAACGA CTCATCA 2335 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GGCTAGCTACAACGA CTCTTTC 2336 2745 GGCAAAUC A CUUGGAAG 635 CTCCAAA GGCTAGCTACACACGA CCTCTTC 2338 2758 GAGAGGG G CUUUGGA 636 TCCAAAAG GGCTAGCTACAACGA TCTTCCA 2339 2770 UUGGAAAA G UGGUUCAA 637 TTGAACCA GGCTAGCTACAACGA TCTTCCA 2339 2771 UGGUCAA G CAUCAGCA 638 TGCTGATG GGCTAGCTACACGA CACTTTC 2341 2771 UGGUCAA G CAUCAGCA 641 ACCAAATG GGCTAGCTACACGA CACTTTCA 2342 2781 GUUCAAGC A UUAGGA 641 ACCAAATG GGCTAGCTACACGA CTCTTCA 2342 2782 AGCAUUUG G 641 ATGCCAAA GGCTAGCTACAACGA CTCAATGC 2342 <td>2706</td> <td>GCCAGCAA G UGGGAGUU</td> <td>628</td> <td>AACTCCCA GGCTAGCTACAACGA TTGCTGGC</td> <td>2330</td>	2706	GCCAGCAA G UGGGAGUU	628	AACTCCCA GGCTAGCTACAACGA TTGCTGGC	2330
2727 CGGGAGAG A CUUAAACU 631 AGTTTAAG GGCTAGCTACAGGA TCTCCCG 2333 2733 AGACUUAA A CUGGGCAA 632 TTGCCCAG GGCTAGCTACAACGA TCAAGTCT 2334 2738 UAAACUGG G CAAAUCAC 633 GTGATTTG GGCTAGCTACAACGA TCAAGTCT 2335 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GGCTAGCTACAACGA TTGCCCAG 2336 2745 GGCAAAUC A CUUGGARG 635 CTCCAAAG GGCTAGCTACAACGA GATTTGCC 2337 2776 UGGAAAAG G UGUUCAA 637 TTGAACCA GGCTAGCTACAACGA CCTCTTC 2339 27770 UGGAAAAG G UGCAAGCA 638 TGCTGAAA GGCTAGCTACAACGA CACTTTC 2340 2779 UGGUCAA G AUCAGCA 639 TGCTGAA GGCTAGCTACAACGA CACTTTC 2342 2779 UGGUCAAGC A UCAGCAU 640 AATGCTAA GGCTAGCTACAACGA CACTTTCA 2341 2781 GUCAAGC A UUUGGCAU 641 CCCAAATG GGCTAGCTACAACGA CATTGCA 2342 2782 AGCAUUG G CAUUAAGA 642 ATGCCAAA GGCTAGCTACAACGA CACTATTC 2345 2794 CAUUAGCA AUUAAGAA 444 TTTCTAATG GGCTAGCTACAACGA TCTC	2712	AAGUGGGA G UUUGCCCG	629	CGGGCAAA GGCTAGCTACAACGA TCCCACTT	2331
2733 AGACUUAA A CUGGGCAA 632 TTGCCCAG GGCTAGCTACAACGA TTAAGTCT 2334 10AACUGG G CAAJUCAC 633 GTGATTTG GGCTAGCTACAACGA CAGTTTA 2335 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GGCTAGCTACAACGA CAGTTTA 2335 2745 GGCAAAUC A CUUGGAAG 635 CTTCCAAG GGCTAGCTACAACGA CAGTTTA 2336 2758 GAAGAGGG CUUUUGGA 636 TCCAAAAG GGCTAGCTACAACGA CTTCCCAC 2337 2758 GAAAAGUG G UUUUGGA 637 TTGAACCA GGCTAGCTACAACGA CCCTCTC 2338 2770 UUGGAAAA G UGCAGCA 638 TGCTGCAA GGCTAGCTACAACGA CCCTCTC 2338 2771 GAAAAGUG G UUCAAGCA 639 TGCTGATG GGCTAGCTACAACGA CACTTTC 2340 2779 UGGUUCAA G CAUCAGCA 639 TGCTGATG GGCTAGCTACAACGA CACTTTC 2341 2781 GUUCAAGC A UCAGCAU 640 AATGCTGA GGCTAGCTACAACGA CACTTTC 2342 2785 AAGCAUCA G CAUUUGGC 641 GCCAAATG GGCTAGCTACAACGA CACTTTC 2342 2787 GCAUCAGC A UUAGGCA 642 ATGCCAAA GGCTAGCTACAACGA GCTGATGC 2342 2787 GCAUCAGC A UUAGGAA 643 TCTTAATG GGCTAGCTACAACGA GATGATGC 2344 2792 AGCAUUUG G CAUUAAGA 643 TCTTAATG GGCTAGCTACAACGA CACAATGC 2345 2802 AUUAAGAA A UCACCUAC 645 GTAGGTAG GGCTAGCTACAACGA GCCAAATG 2346 2802 AUUAAGAA A UCACCUAC 645 GTAGGTAG GGCTAGCTACAACGA GCCAAATG 2347 2805 AAGAAAC A CCUACGUG 647 CCGGCAGG GGCTAGCTACAACGA GATTGATT 2348 2809 AAUCACCU A CGUGCGGA 647 CCGGCAGG GGCTAGCTACAACGA GATTGATT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA GATTGT 2349 2811 UCACCUAC G UGCCGGAC 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2821 GCCGGACU G UGGCUGGC 650 AGCCACAG GGCTAGCTACAACGA ACGTAGGT 2352 2821 GCCGGCG A CUGUGGC 651 CACGGCCG GGCTAGCTACAACGA ACGTAGG 2352 2821 GCCGGCC G CGGACGG 652 TTTCACAG GGCTAGCTACAACGA ACGTAGG 2352 2821 GCCGGCG A CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA ACGTAGG 2352 2821 GCCGGCG A CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA ACGTAGG 2352 2821 GCCAGCGC G CGGACGG 655 GCCGGCAG GGCTAGCTACAACGA ACGTAGG 2352 2824 GAGCUGUG G UGGAAAAU 652 TTTCACAG GGCTAGCTACAACGA ACGTAGG 2354 2824 GAGCUGUG G UGGAAAAU 652 TTTCACAG GGCTAGCTACAACGA ACGTAGG 2354 2826 GCAGCGA G CAGCAGC 656 GCCGGCAG GGCTAGCTACAACGA ACGTAGG 2356 2836 AAGCUGUG A UACAAAGG 651 TTTCTTTCA GGCTAGCTACAACGA ACTTCACG 2356 2858 CACGGCAG G CAAGCAGC 657 GCTGGCGG GGCTAGCT	2716	GGGAGUUU G CCCGGGAG	630	CTCCCGGG GGCTAGCTACAACGA AAACTCCC	2332
2738 UAAACUGG G CAAAUCAC 633 GTGATTTG GGCTAGCTACAACGA CCAGTTTA 2335 2742 CUGGGCAA A UCACUUGG 634 CCAAGTGA GGCTAGCTACAACGA TTGCCCAG 2336 2745 GGCAAAUC A CUUGGAAG 635 CTTCCAAG GGCTAGCTACAACGA CTCTTTC 2337 2758 GAGAGGG G CUUUUGGA 635 CTCCAAAAG GGCTAGCTACAACGA CCCTCTTC 2338 2770 UUGGAAAA G UGGUCAA 637 TTGAACCA GGCTAGCTACAACGA CCCTTTC 2339 2771 UGGUCAA G CAUCAGCA 639 TGCTGAA GGCTAGCTACAACGA CACTTTC 2340 2779 UGGUCAA G CAUCAGCA 649 ATGCTAA GGCTACACCAC GTTGACACCA 2341 2781 GUCCACC A UUGGCC 641 GCCAAATG GGCTACCACACGA TTGACCAC 2342 2785 AAGCAUCA G CAUUAGGA 641 GCCAAATG GGCTACACCAC ACAATGCT 2342 2792 AGCAUUUG G CAUUAAGA 643 TTTTAATG GGCTACACCAC ACAATGCT 2345 2802 AUUAAGAA A UCCCUAC 645 GTAGGTAC GGCTAGCTACAACGA GTTCTATA 2346 2802 AUUAAGAA A UCCCUAC 645 GTAGGTAG GGCTAGCTACAACGA GTTCTATA	2727	CGGGAGAG A CUUAAACU	631	AGTTTAAG GGCTAGCTACAACGA CTCTCCCG	2333
2742 CUGGGCAA A UCACUUG 634 CCAAGTGA GGCTAGCTACAACGA TTGCCCAG 2336 2745 GGCAAAUC A CUUGGAAG 635 CTTCCAAG GGCTAGCTACAACGA GATTTGCC 2337 2758 GAAGAGGG G CUUUUGGA 636 TCCAAAAG GGCTAGCTACAACGA CACTTTTC 2337 2770 UUGGAAAA G UGGUCCAA 637 TTGTAGA GGCTAGCTACAACGA CTTTTC 2340 2773 GAAAAGUG G UUCAAGCA 639 TGCTGATG GGCTACCACACGA CACTTTTC 2341 2779 UGGUCCAA G CAUUGGCA 640 AATGCTGA GGCTACCACACGA CTTGAACCGA CTTGAACC 2341 2781 GUCAAGC A UUCAGCAU 641 ACCAAATG GGCTACCACACGA TGATGCTTCAACCA 2342 2787 GCAUCAGC A UUCAGCAU 642 ATGCCAAA GGCTAACACGA GCTGATGC 2342 2787 GCAUCAGC A UULAGGA 643 TCTTAATG GGCTACCAACGA CAAATGC 2345 2792 AGCAUUG G CAUUAGGA 643 TCTTAATG GGCTACCAACGA CAAATGC 2345 2792 AGCAUUG G UULAGGA 643 TCTTAATG GGCTACCAACGA CACGACGA GCCAAATG 2346 2802 AUUAAGAA A UCACCUAC 645 GTAGGTAG GGCTACCAACGA GCCAAATGC 2347 2803	2733	AGACUUAA A CUGGGCAA	632	TTGCCCAG GGCTAGCTACAACGA TTAAGTCT	2334
2745 GGCAAAUC A CUUGGAAG 635 CTTCCAAG GGCTAGCTACAACGA GATTTCC 2337 2788 GAAGAGGG CUUUUGGA 636 TCCAAAAG GCTACTACAACGA CCTCTTC 2338 2770 UUGGAAAA GUUCAAGCA 637 TTGACCA GCTACTACAACGA CCTCTTC 2338 2773 GAAAAGUG GUUCAAGCA 638 TGCTGAT GGCTAGCTACAACGA CATTTACACCA 2241 2779 UGGUUCAA G CAUCAGCA 639 TGCTGAT GGCTAGCTACAACGA CCTTGAAC 2342 2785 AAGCAUCA G CAUUUGGC 641 GCACAGG GCTAGCTACAACGA GCTTGAAC 2342 2787 GCAUCAGC MUUAGCAU 642 ATGCCAAA GGCTAGCTACAACGA CAAATGC 2344 2792 AGCAUUUG G CAUUAGA 643 TCTTAATG GGCTAGCTACAACGA CAAATGC 2346 2802 AUUAAGAA UUACACUAC 644 TTTCATAA GGCTAGCTACAACGA ATTTCTAT 2349 2805 AAGAAACC A CG	2738	UAAACUGG G CAAAUCAC	633	GTGATTTG GGCTAGCTACAACGA CCAGTTTA	2335
2758 GAAGAGGG G CUUUUGA 636 TCCAAAAG GGCTAGCTACAACGA CCCTCTC 2338 2770 UUGAAAAA G UGGUUCAA 637 TTGAACCA GGCTAGCTACAACGA TTTTCCAA 2339 2773 GAAAAGUG G UUCAAGCA 638 TGCTTGAA GGCTAGCTACAACGA CACTTTTC 2340 2779 UGGUUCAA G CAUCAGCA 639 TGCTGATG GGCTAGCTACAACGA TTGAACCA 2341 2781 GUUCAAGC A UCAGCAUU 640 AATGCTGA GGCTACCTACAACGA CTGAACCA 2342 2785 AAGCAUCA G CAUUUGGC 641 GCCACAATG GGCTAGCTACAACGA CTGATCCT 2342 2786 AGCAUCAGC A UUUAGCAU 642 ATGCCAAATG GGCTAGCTACAACGA CTGAATCCT 2344 2792 AGCAUUUG G CAUUAAGA 643 TCTTAATG GGCTAGCTACAACGA CAAATGCT 2345 2794 CAUUUGGC A UUAAGAA 644 TTTCTTAA GGCTAGCTACAACGA CAAATGCT 2345 2802 AUUAAGAA 464 TTTCTTAA GGCTAGCTACAACGA CAATTCTTAT 2347 2805 AAGAAAU A CCUACGUG 645 GTAGGTAG GGCTAGCTACAACGA ATTCTATAT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCAG GGCTAGCTACAACGA AGGTAGGT	2742	CUGGGCAA A UCACUUGG	634	CCAAGTGA GGCTAGCTACAACGA TTGCCCAG	2336
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2787 GCAUCAGC A UUUGGCAU 642 ATGCCAAA GGCTACCTACAACGA GCTGATGC 2344 2792 AGCAUUUG C CAUUAAGA 643 TCTTAATG GGCTACCAACGA CAAATGCT 2345 2794 CAUUUGGC A UUAAGAAA 644 TTTCTTAA GGCTACCTACAACGA GCCAAATG 2346 2802 AUUAAGAA A UCACCUAC 645 GTAGGTGA GGCTACCAACGA GCCAAATG 2347 2805 AAGAAAUC A CCUACGUG 646 CACGTAGG GGCTAGCTACAACGA GTAGGTAT 2348 2809 AAUCACCU A CGUGCCGG 647 CCGGCACG GGCTAGCTACAACGA AGGTGATT 2349 2811 UCACCUACG G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA AGGTAGGTA 2350 2811 UCACCUACG G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGTA 2351 2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA ACTAGGTA 2352 2821 GCCGGACU G UGGAAAA 651 CACAGCCA GGCTACCAACGA AGCCACGC 2353 2827 CUGUGGAA A UGCUGAAA 652 TTTCACAG GGCTACCAACGA ACCACAG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA ACCCCCTT 2356	2781	GUUCAAGC A UCAGCAUU	640	AATGCTGA GGCTAGCTACAACGA GCTTGAAC	2342
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2794 CAUUUGGC A UUAAGAAA 644 TTTCTTAA GGCTAGCTACAACGA GCCAAATG 2346 2802 AUUAAGAA A UCACCUAC 645 GTAGGTGA GGCTAGCAACGA TTCTTAAT 2347 2805 AAGAAAUC A CCUACGUG 646 CACGTAGG GGCTAGCTACAACGA GATTTCTT 2348 2809 AAUCACCU A CGUGCCGG 647 CCGGCACG GGCTAGCTACAACGA AGGTGATT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA AGGTGAGTA 2350 2813 ACCUACGU G UGCGGUUG 650 AGCCACAG GGCTAGCTACAACGA ACGTAGGTA 2351 2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA ACGTAGGCA 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGCCACAG 2352 2824 GGACUGUG G UGAAAAUG 652 TTTCACAG GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGGAAA 654 TTTCAGG GGCTAGCTACAACGA ACCCACAG 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ACCCCTCTT 2358 2848 AAGAGGGG G CCACGGC 656 GGCCAGCGG GCTAGCTACAACGA CCCCCTCTT 2358	2787	GCAUCAGC A UUUGGCAU	642	ATGCCAAA GGCTAGCTACAACGA GCTGATGC	2344
2802 AUUAAGAA A UCACCUAC 645 GTAGGTGA GGCTAGCTACAACGA TTCTTAAT 2347 2805 AAGAAAUC A CCUACGUG 646 CACGTAGG GGCTAGCTACAACGA GATTTCTT 2348 2809 AAUCACCU A CGUGCCGG 647 CCGGCAG GGCTAGCTACAACGA AGGTGATT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA AGGTAGGT 2350 2813 ACCUACGU G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2818 CGUGCCGG A CUGUGGU 650 AGCACACG GGCTAGCTACAACGA ACGTAGGT 2352 2821 GCCGGACU G UGGCUGU 651 CACAGCCA GGCTAGCTACAACGA AGTCCGGC 2352 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA AGCCACAG 2355 2837 CUGUGGAA 652 TTTCAGG GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA 654 TTTCAGG GGCTAGCTACAACGA AGCCACAG 2356 2848 AAGAGGGG G CCACGGC 656 GGCCGGG GGCTAGCTACAACGA ACCCCCTCT 2358 2851 AGGGGCACG G CCAGCGAG 657 GCTGGCCG GGCTAGCTACAACGA CCCCCCCT 2359 <tr< td=""><td>2792</td><td>AGCAUUUG G CAUUAAGA</td><td>643</td><td>TCTTAATG GGCTAGCTACAACGA CAAATGCT</td><td>2345</td></tr<>	2792	AGCAUUUG G CAUUAAGA	643	TCTTAATG GGCTAGCTACAACGA CAAATGCT	2345
2805 AAGAAAUC A CCUACGUG 646 CACGTAGG GGCTAGCTACAACGA GATTTCTT 2348 2809 AAUCACCU A CGUGCCGG 647 CCGGCACG GGCTAGCTACAACGA AGGTGATT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA AGGTGAT 2350 2813 ACCUACGU G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2818 CGUGGCCG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA ACGTCCGC 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGTCCGC 2353 2827 CUGUGGAAA 652 TTTCACAG GGCTAGCTACAACGA AGCCACAG 2355 2827 CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA 654 TTTCAGGA GGCTAGCTACAACGA ATTTCACA 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTCACA 2357 2848 AAGAGGGG G CCACGGC 656 GCCGTGG GGCTAGCTACAACGA CCCCTT 2358 2851 AGGGCACG G CCAGCAGC 657 GCTGGCCG GGCTAGCTACAACGA CCCCCTT 2358	2794	CAUUUGGC A UUAAGAAA	644	TTTCTTAA GGCTAGCTACAACGA GCCAAATG	2346
2809 AAUCACCU A CGUGCCGG 647 CCGGCACG GGCTAGCTACAACGA AGGTGATT 2349 2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA AGGTGGTA 2350 2813 ACCUACGU G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA AGTCCGGC 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGTCCGGC 2353 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA CACAGTCC 2354 2827 CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA ATTTCACAG 2355 2833 CUGUGAAA 654 TTTCACAG GGCTAGCTACAACGA ATTTCACAG 2355 2833 CUGUGAAA GCUCGACAG 655 TTTTCACAG GGCTAGCTACAACGA ATTTCACAG 2355 2848 AAGAGGGG CCACGGCC 656 GGCCTGTGG GCCTAGCTACAACGA CCCCTCTT	2802	AUUAAGAA A UCACCUAC	645	GTAGGTGA GGCTAGCTACAACGA TTCTTAAT	2347
2811 UCACCUAC G UGCCGGAC 648 GTCCGGCA GGCTAGCTACAACGA GTAGGTGA 2350 2813 ACCUACGU G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA ACGTAGGT 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA ACGTCCGC 2353 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA AGTCCGGC 2354 2827 CUGUGGCU G UGAAAAUG 653 CATTTCA GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA AGCCACAG 2355 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTCACAG 2356 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA ATTTCACA 2357 2848 AAGAGGGG G CCACGGCC 657 GCTGGCCG GGCTAGCTACAACGA ATTTCAC 2357 2851 AGGGGCCA C CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA CCCCTCTT 2358 2854 GGGCCACG G CCAGCGC 658 CTCGCTGG GGCTAGCTACAACGA CCCCTCTT 2358 2854 GGGCCACG G CCAGCGAC 659 TGTACTCG GGCTAGCTACAACGA CGCCCCCT 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGG A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA TCGCTGGC 2363 2865 AGUACAAA G CUCUGAUG 661 GAGCTTTG GGCTAGCTACAACGA ATTCGCTG 2364 2867 AGGUACAAA G CUCUGAUG 662 CATCAGTCA GGCTAGCTACAACGA ATTCGTC 2364 2878 CUCUGAUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CATCAGGA 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA CATCAGGA 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA CATCAGGA 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2367 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2367 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2367 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2367 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2367 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CATCAGGA 2369 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 667 GATGGCTAG GGCTAGCTACAACGA CAAGATT 2369 2900 CUUGACCC A CA	2805	AAGAAAUC A CCUACGUG	646	CACGTAGG GGCTAGCTACAACGA GATTTCTT	2348
2813 ACCUACGU G CCGGACUG 649 CAGTCCGG GGCTAGCTACAACGA ACGTAGGT 2351 2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA CCGGCACG 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGTCCGGC 2353 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA AGCCACG 2354 2827 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA AGCCACG 2355 2833 CUGUAAAAA U G CUGAAAGA 654 TTTCAGCA GGCTAGCTACAACGA ATTTCACAG 2356 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA ATTTCACA 2357 2848 AAGAGGGG G CCACGCGC 656 GGCCGTGG GGCTAGCTACAACGA ATTTCACA 2359 2851 AGGGGCCA G CCAGCGAG 657 GCTGGCCG GGCTAGCTACAACGA CCCCCTT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA TGGCCCC 2360 2858 CACGGCCA G CAGAGAAC 659 TGTACTCG GGCTAGCTACAACGA TGGCCTGC 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCTGCTGC<	2809	AAUCACCU A CGUGCCGG	647	CCGGCACG GGCTAGCTACAACGA AGGTGATT	2349
2818 CGUGCCGG A CUGUGGCU 650 AGCCACAG GGCTAGCTACAACGA CCGGCACG 2352 2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGTCCGGC 2353 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA AGCCACG 2354 2827 CUGUGGCU G UGAAAAUG 653 CATTTTCA GGCTACCAACGA AGCCACG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCACAACGA ATTTCACAG 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCACAACGA ATTTCACA 2357 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCACAACGA ATTTCACA 2357 2851 AGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA CCCCTCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCC 2360 2858 CACGGCCA G CAACACGA 659 TGTACTCG GGCTAGCTACAACGA TGCCTGGC 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTACAACAGA TTTGTACT 2363	2811	UCACCUAC G UGCCGGAC	648	GTCCGGCA GGCTAGCTACAACGA GTAGGTGA	2350
2821 GCCGGACU G UGGCUGUG 651 CACAGCCA GGCTAGCTACAACGA AGTCCGGC 2353 2824 GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA CACAGTCC 2354 2827 CUGUGGCU G UGAAAAUG 653 CATTTCA GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA TTTCACAG 2356 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA ATTTTCAC 2357 2848 AAGAGGGG G CCACGGCC 657 GCTGGCCG GGCTAGCTACAACGA CCCCTCTT 2358 2851 AGGGGCCA C CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA GGCCCCCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA CGTGGCCC 2360 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGG 2362 2864 CAGCGAGU A CAAAGCC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA TTTGTACT 2364 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TTCAGCTA 2367 2890 AGCUAAAA UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTCAGCTA 2367 2890 AGCUAAAA UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372	2813	ACCUACGU G CCGGACUG	649	CAGTCCGG GGCTAGCTACAACGA ACGTAGGT	2351
GGACUGUG G CUGUGAAA 652 TTTCACAG GGCTAGCTACAACGA CACAGTCC 2354 2827 CUGUGGCU G UGAAAAUG 653 CATTTTCA GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA TTTCACAG 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTTCAC 2357 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA ATTTTCAC 2358 2851 AGGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA CCCCTCTT 2358 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TGGCCGTG 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA TTTTGTACT 2365 2878 CUCUGAUG A CUAGAGUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2818	CGUGCCGG A CUGUGGCU	650	AGCCACAG GGCTAGCTACAACGA CCGGCACG	2352
2827 CUGUGGCU G UGAAAAUG 653 CATTTCA GGCTAGCTACAACGA AGCCACAG 2355 2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA ATTTCACAG 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTCACA 2357 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA CCCCTCTT 2358 2851 AGGGGCCA C CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA CCCCTCTT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGCCCCT 2359 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA TTTGTACT 2364 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CAGAGCTT 2365 2883 AUGACUGA C CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2821	GCCGGACU G UGGCUGUG	651	CACAGCCA GGCTAGCTACAACGA AGTCCGGC	2353
2833 CUGUGAAA A UGCUGAAA 654 TTTCAGCA GGCTAGCTACAACGA TTTCACAG 2356 2835 GUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTTCAC 2357 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA CCCCTCTT 2358 2851 AGGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA GGCCCCCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TGGCCGTG 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA ACTCGCTG 2363 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TATGAGT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA CAAGATTT 2369 2890 CUUGACCC A CAUUGGCC 668 CGCCAATG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 CGCCAATG GGCTAGCTACAACGA GAGGTTA 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2824	GGACUGUG G CUGUGAAA	652	TTTCACAG GGCTAGCTACAACGA CACAGTCC	2354
BUGAAAAU G CUGAAAGA 655 TCTTTCAG GGCTAGCTACAACGA ATTTCAC 2357 2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA CCCCTCTT 2358 2851 AGGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA GGCCCCCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA GGCCCCCT 2359 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTACAACGA TCGCTGG 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA TCGCTGG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTTTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUAAAAAU 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TCTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAAGATTT 2369 2904 CAUUGGCC A CCAUCUGA 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2827	CUGUGGCU G UGAAAAUG	653	CATTTCA GGCTAGCTACAACGA AGCCACAG	2355
2848 AAGAGGGG G CCACGGCC 656 GGCCGTGG GGCTAGCTACAACGA CCCCTCTT 2358 2851 AGGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA GGCCCCCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA ACTCGCTG 2363 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA TTTGTACT 2364 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TCTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2833	CUGUGAAA A UGCUGAAA	654	TTTCAGCA GGCTAGCTACAACGA TTTCACAG	2356
AGGGGGCC A CGGCCAGC 657 GCTGGCCG GGCTAGCTACAACGA GGCCCCCT 2359 2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372	2835	GUGAAAAU G CUGAAAGA	655	TCTTTCAG GGCTAGCTACAACGA ATTTTCAC	2357
2854 GGGCCACG G CCAGCGAG 658 CTCGCTGG GGCTAGCTACAACGA CGTGGCCC 2360 2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2848	AAGAGGGG G CCACGGCC	656	GGCCGTGG GGCTAGCTACAACGA CCCCTCTT	2358
2858 CACGGCCA G CGAGUACA 659 TGTACTCG GGCTAGCTACAACGA TGGCCGTG 2361 2862 GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372	2851	AGGGGGCC A CGGCCAGC	657	GCTGGCCG GGCTAGCTACAACGA GGCCCCCT	2359
GCCAGCGA G UACAAAGC 660 GCTTTGTA GGCTAGCTACAACGA TCGCTGGC 2362 2864 CAGCGAGU A CAAAGCUC 661 GAGCTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA CAATGTGG 2372	2854	GGGCCACG G CCAGCGAG	658	CTCGCTGG GGCTAGCTACAACGA CGTGGCCC	2360
2864 CAGCGAGU A CAAAGCUC 661 GAGCTTTG GGCTAGCTACAACGA ACTCGCTG 2363 2869 AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2858	CACGGCCA G CGAGUACA	659	TGTACTCG GGCTAGCTACAACGA TGGCCGTG	2361
AGUACAAA G CUCUGAUG 662 CATCAGAG GGCTAGCTACAACGA TTTGTACT 2364 2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2862	GCCAGCGA G UACAAAGC	660	GCTTTGTA GGCTAGCTACAACGA TCGCTGGC	2362
2875 AAGCUCUG A UGACUGAG 663 CTCAGTCA GGCTAGCTACAACGA CAGAGCTT 2365 2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2864	CAGCGAGU A CAAAGCUC	661	GAGCTTTG GGCTAGCTACAACGA ACTCGCTG	2363
2878 CUCUGAUG A CUGAGCUA 664 TAGCTCAG GGCTAGCTACAACGA CATCAGAG 2366 2883 AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2869	AGUACAAA G CUCUGAUG	662	CATCAGAG GGCTAGCTACAACGA TTTGTACT	2364
AUGACUGA G CUAAAAAU 665 ATTTTAG GGCTAGCTACAACGA TCAGTCAT 2367 2890 AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2875	AAGCUCUG A UGACUGAG	663	CTCAGTCA GGCTAGCTACAACGA CAGAGCTT	2365
AGCUAAAA A UCUUGACC 666 GGTCAAGA GGCTAGCTACAACGA TTTTAGCT 2368 2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2878	CUCUGAUG A CUGAGCUA	664	TAGCTCAG GGCTAGCTACAACGA CATCAGAG	2366
2896 AAAUCUUG A CCCACAUU 667 AATGTGGG GGCTAGCTACAACGA CAAGATTT 2369 2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2883	AUGACUGA G CUAAAAAU	665	ATTTTAG GGCTAGCTACAACGA TCAGTCAT	2367
2900 CUUGACCC A CAUUGGCC 668 GGCCAATG GGCTAGCTACAACGA GGGTCAAG 2370 2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2890	AGCUAAAA A UCUUGACC	666	GGTCAAGA GGCTAGCTACAACGA TTTTAGCT	2368
2902 UGACCCAC A UUGGCCAC 669 GTGGCCAA GGCTAGCTACAACGA GTGGGTCA 2371 2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2896	AAAUCUUG A CCCACAUU	667	AATGTGGG GGCTAGCTACAACGA CAAGATTT	2369
2906 CCACAUUG G CCACCAUC 670 GATGGTGG GGCTAGCTACAACGA CAATGTGG 2372 2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2900	CUUGACCC A CAUUGGCC	668	GGCCAATG GGCTAGCTACAACGA GGGTCAAG	2370
2909 CAUUGGCC A CCAUCUGA 671 TCAGATGG GGCTAGCTACAACGA GGCCAATG 2373	2902	UGACCCAC A UUGGCCAC	669	GTGGCCAA GGCTAGCTACAACGA GTGGGTCA	2371
2373	2906	CCACAUUG G CCACCAUC	670	GATGGTGG GGCTAGCTACAACGA CAATGTGG	2372
2912 UGGCCACC A UCUGAACG 672 CGTTCAGA GGCTAGCTACAACGA GGTGGCCA 2374	2909	CAUUGGCC A CCAUCUGA	671	TCAGATGG GGCTAGCTACAACGA GGCCAATG	2373
	2912	UGGCCACC A UCUGAACG	672	CGTTCAGA GGCTAGCTACAACGA GGTGGCCA	2374

2918	CCAUCUGA A CGUGGUUA	673	TAACCACG GGCTAGCTACAACGA TCAGATGG	2375
2920	AUCUGAAC G UGGUUAAC	674	GTTAACCA GGCTAGCTACAACGA GTTCAGAT	
2923	UGAACGUG G UUAACCUG	675	CAGGTTAA GGCTAGCTACAACGA CACGTTCA	
2927	CGUGGUUA A CCUGCUGG	676	CCAGCAGG GGCTAGCTACAACGA TAACCACG	
2931	GUUAACCU G CUGGGAGC	677	GCTCCCAG GGCTAGCTACAACGA AGGTTAAC	
2938	UGCUGGGA G CCUGCACC	678	GGTGCAGG GGCTAGCTACAACGA TCCCAGCA	2380
2942	GGGAGCCU G CACCAAGC	679	GCTTGGTG GGCTAGCTACAACGA AGGCTCCC	
2944	GAGCCUGC A CCAAGCAA	680	TTGCTTGG GGCTAGCTACAACGA GCAGGCTC	
2949	UGCACCAA G CAAGGAGG	681	CCTCCTTG GGCTAGCTACAACGA TTGGTGCA	2383
2958	CAAGGAGG G CCUCUGAU	682	ATCAGAGG GGCTAGCTACAACGA CCTCCTTG	
2965	GGCCUCUG A UGGUGAUU	683	AATCACCA GGCTAGCTACAACGA CAGAGGCC	
2968	CUCUGAUG G UGAUUGUU	684	AACAATCA GGCTAGCTACAACGA CATCAGAG	
2971	UGAUGGUG A UUGUUGAA	685	TTCAACAA GGCTAGCTACAACGA CACCATCA	2387
2974	UGGUGAUU G UUGAAUAC	686	GTATTCAA GGCTAGCTACAACGA AATCACCA	2388
2979	AUUGUUGA A UACUGCAA	687	TTGCAGTA GGCTAGCTACAACGA TCAACAAT	
2981	UGUUGAAU A CUGCAAAU	688		2390
2984	UGAAUACU G CAAAUAUG	689	CATATTTG GGCTAGCTACAACGA AGTATTCA	2391
2988	UACUGCAA A UAUGGAAA	690	TTTCCATA GGCTAGCTACAACGA TTGCAGTA	2392
2990	CUGCAAAU A UGGAAAUC	691	GATTTCCA GGCTAGCTACAACGA ATTTGCAG	
2996	AUAUGGAA A UCUCUCCA	692	TGGAGAGA GGCTAGCTACAACGA TTCCATAT	
3005	UCUCUCCA A CUACCUCA	693	TGAGGTAG GGCTAGCTACAACGA TGGAGAGA	2395
3008	CUCCAACU A CCUCAAGA	694	TCTTGAGG GGCTAGCTACAACGA AGTTGGAG	2396
3017	CCUCAAGA G CAAACGUG	695	CACGTTTG GGCTAGCTACAACGA TCTTGAGG	2397
3021	AAGAGCAA A CGUGACUU	696	AAGTCACG GGCTAGCTACAACGA TTGCTCTT	2398
3023	GAGCAAAC G UGACUUAU	697	ATAAGTCA GGCTAGCTACAACGA GTTTGCTC	2399
3026	CAAACGUG A CUUAUUUU	698	AAAATAAG GGCTAGCTACAACGA CACGTTTG	2400
3030	CGUGACUU A UUUUUUCU	699	AGAAAAA GGCTAGCTACAACGA AAGTCACG	2401
3041	UUUUCUCA A CAAGGAUG	700	CATCCTTG GGCTAGCTACAACGA TGAGAAAA	2402
3047	CAACAAGG A UGCAGCAC	701	GTGCTGCA GGCTAGCTACAACGA CCTTGTTG	2403
3049	ACAAGGAU G CAGCACUA	702	TAGTGCTG GGCTAGCTACAACGA ATCCTTGT	2404
3052	AGGAUGCA G CACUACAC	703	GTGTAGTG GGCTAGCTACAACGA TGCATCCT	2405
3054	GAUGCAGC A CUACACAU	704	ATGTGTAG GGCTAGCTACAACGA GCTGCATC	2406
3057	GCAGCACU A CACAUGGA	705	TCCATGTG GGCTAGCTACAACGA AGTGCTGC	2407
3059	AGCACUAC A CAUGGAGC	706	GCTCCATG GGCTAGCTACAACGA GTAGTGCT	2408
3061	CACUACAC A UGGAGCCU	707	AGGCTCCA GGCTAGCTACAACGA GTGTAGTG	2409
3066	CACAUGGA G CCUAAGAA	708	TTCTTAGG GGCTAGCTACAACGA TCCATGTG	2410
3082	AAGAAAAA A UGGAGCCA	709	TGGCTCCA GGCTAGCTACAACGA TTTTTCTT	2411
3087	AAAAUGGA G CCAGGCCU	710	AGGCCTGG GGCTAGCTACAACGA TCCATTTT	2412
3092	GGAGCCAG G CCUGGAAC	711	GTTCCAGG GGCTAGCTACAACGA CTGGCTCC	2413
3099	GGCCUGGA A CAAGGCAA	712	TTGCCTTG GGCTAGCTACAACGA TCCAGGCC	
3104	GGAACAAG G CAAGAAAC	713	GTTTCTTG GGCTAGCTACAACGA CTTGTTCC	
3111	GGCAAGAA A CCAAGACU	714	AGTCTTGG GGCTAGCTACAACGA TTCTTGCC	
3117	AAACCAAG A CUAGAUAG	715	CTATCTAG GGCTAGCTACAACGA CTTGGTTT	
3122	AAGACUAG A UAGCGUCA	716	TGACGCTA GGCTAGCTACAACGA CTAGTCTT	
3125	ACUAGAUA G CGUCACCA	717	TGGTGACG GGCTAGCTACAACGA TATCTAGT	
3127	UAGAUAGC G UCACCAGC	718	GCTGGTGA GGCTAGCTACAACGA GCTATCTA	2420
3130	AUAGCGUC A CCAGCAGC	719	GCTGCTGG GGCTAGCTACAACGA GACGCTAT	
3134	CGUCACCA G CAGCGAAA	720	TTTCGCTG GGCTAGCTACAACGA TGGTGACG	
3137	CACCAGCA G CGAAAGCU	721	AGCTTTCG GGCTAGCTACAACGA TGCTGGTG	
3143	CAGCGAAA G CUUUGCGA	722	TCGCAAAG GGCTAGCTACAACGA TTTCGCTG	
3148	AAAGCUUU G CGAGCUCC	723	GGAGCTCG GGCTAGCTACAACGA AAAGCTTT	2425
3152	CUUUGCGA G CUCCGGCU	724	AGCCGGAG GGCTAGCTACAACGA TCGCAAAG	2426

3158	GAGCUCCG G CUUUCAGG	725	CCTGAAAG GGCTAGCTACAACGA CGGAGCTC 242	
3170	UCAGGAAG A UAAAAGUC	726	GACTTTTA GGCTAGCTACAACGA CTTCCTGA 242	
3176	AGAUAAAA G UCUGAGUG	727	CACTCAGA GGCTAGCTACAACGA TTTTATCT 242	
3182	AAGUCUGA G UGAUGUUG	728	CAACATCA GGCTAGCTACAACGA TCAGACTT 243	
3185	UCUGAGUG A UGUUGAGG	729	CCTCAACA GGCTAGCTACAACGA CACTCAGA 243	
3187	UGAGUGAU G UUGAGGAA	730	TTCCTCAA GGCTAGCTACAACGA ATCACTCA 243	2
3203	AGAGGAGG A UUCUGACG	731	CGTCAGAA GGCTAGCTACAACGA CCTCCTCT 243	3
3209	GGAUUCUG A CGGUUUCU	732	AGAAACCG GGCTAGCTACAACGA CAGAATCC 243	:4
3212	UUCUGACG G UUUCUACA	733	TGTAGAAA GGCTAGCTACAACGA CGTCAGAA 243	15
3218	CGGUUUCU A CAAGGAGC	734	GCTCCTTG GGCTAGCTACAACGA AGAAACCG 243	6
3225	UACAAGGA G CCCAUCAC	735	GTGATGGG GGCTAGCTACAACGA TCCTTGTA 243	7
3229	AGGAGCCC A UCACUAUG	736	CATAGTGA GGCTAGCTACAACGA GGGCTCCT 243	8
3232	AGCCCAUC A CUAUGGAA	737	TTCCATAG GGCTAGCTACAACGA GATGGGCT 243	9
3235	CCAUCACU A UGGAAGAU	738	ATCTTCCA GGCTAGCTACAACGA AGTGATGG 244	.0
3242	UAUGGAAG A UCUGAUUU	739	AAATCAGA GGCTAGCTACAACGA CTTCCATA 244	:1
3247	AAGAUCUG A UUUCUUAC	740	GTAAGAAA GGCTAGCTACAACGA CAGATCTT 244	2
3254	GAUUUCUU A CAGUUUUC	741	GAAAACTG GGCTAGCTACAACGA AAGAAATC 244	.3
3257	UUCUUACA G UUUUCAAG	742	CTTGAAAA GGCTAGCTACAACGA TGTAAGAA 244	4
3265	GUUUUCAA G UGGCCAGA	743	TCTGGCCA GGCTAGCTACAACGA TTGAAAAC 244	.5
3268	UUCAAGUG G CCAGAGGC	744	GCCTCTGG GGCTAGCTACAACGA CACTTGAA 244	6
3275	GGCCAGAG G CAUGGAGU	745	ACTCCATG GGCTAGCTACAACGA CTCTGGCC 244	.7
3277	CCAGAGGC A UGGAGUUC	746	GAACTCCA GGCTAGCTACAACGA GCCTCTGG 244	8
3282	GGCAUGGA G UUCCUGUC	747	GACAGGAA GGCTAGCTACAACGA TCCATGCC 244	9
3288	GAGUUCCU G UCUUCCAG	748	CTGGAAGA GGCTAGCTACAACGA AGGAACTC 245	0
3300	UCCAGAAA G UGCAUUCA	749	TGAATGCA GGCTAGCTACAACGA TTTCTGGA 245	1
3302	CAGAAAGU G CAUUCAUC	750	GATGAATG GGCTAGCTACAACGA ACTTTCTG 245	2
3304	GAAAGUGC A UUCAUCGG	751	CCGATGAA GGCTAGCTACAACGA GCACTTTC 245	3
3308	GUGCAUUC A UCGGGACC	752	GGTCCCGA GGCTAGCTACAACGA GAATGCAC 245	4
3314	UCAUCGGG A CCUGGCAG	753	CTGCCAGG GGCTAGCTACAACGA CCCGATGA 245	5
3319	GGGACCUG G CAGCGAGA	754	TCTCGCTG GGCTAGCTACAACGA CAGGTCCC 245	6
3322	ACCUGGCA G CGAGAAAC	755	GTTTCTCG GGCTAGCTACAACGA TGCCAGGT 245	7
3329	AGCGAGAA A CAUUCUUU	756	AAAGAATG GGCTAGCTACAACGA TTCTCGCT 245	8
3331	CGAGAAAC A UUCUUUUA	757	TAAAAGAA GGCTAGCTACAACGA GTTTCTCG 245	9
3339	AUUCUUUU A UCUGAGAA	758	TTCTCAGA GGCTAGCTACAACGA AAAAGAAT 246	0
3347	AUCUGAGA A CAACGUGG	759	CCACGTTG GGCTAGCTACAACGA TCTCAGAT 246	1
3350	UGAGAACA A CGUGGUGA	760	TCACCACG GGCTAGCTACAACGA TGTTCTCA 246	2
3352	AGAACAAC G UGGUGAAG	761	CTTCACCA GGCTAGCTACAACGA GTTGTTCT 246	3
3355	ACAACGUG G UGAAGAUU	762	AATCTTCA GGCTAGCTACAACGA CACGTTGT 246	4
3361	UGGUGAAG A UUUGUGAU	763	ATCACAAA GGCTAGCTACAACGA CTTCACCA 246	
3365	GAAGAUUU G UGAUUUUG	764	CAAAATCA GGCTAGCTACAACGA AAATCTTC 246	
3368	GAUUUGUG A UUUUGGCC	765	GGCCAAAA GGCTAGCTACAACGA CACAAATC 246	
3374	UGAUUUUG G CCUUGCCC	766	GGGCAAGG GGCTAGCTACAACGA CAAAATCA 246	
3379	UUGGCCUU G CCCGGGAU	767	ATCCCGGG GGCTAGCTACAACGA AAGGCCAA 246	
3386	UGCCCGGG A UAUUUAUA	768	TATAAATA GGCTAGCTACAACGA CCCGGGCA 247	
3388	CCCGGGAU A UUUAUAAG	769	CTTATAAA GGCTAGCTACAACGA ATCCCGGG 247	
3392	GGAUAUUU A UAAGAACC	770	GGTTCTTA GGCTAGCTACAACGA AAATATCC 247	
3398	UUAUAAGA A CCCCGAUU	771	AATCGGGG GGCTAGCTACAACGA TCTTATAA 247	
3404	GAACCCCG A UUAUGUGA	772	TCACATAA GGCTAGCTACAACGA CGGGGTTC 247	
3407	CCCCGAUU A UGUGAGAA	773	TTCTCACA GGCTAGCTACAACGA AATCGGGG 247	
3409	CCGAUUAU G UGAGAAAA	774	TTTTCTCA GGCTAGCTACAACGA ATAATCGG 247	
3422	AAAAGGAG A UACUCGAC	775	GTCGAGTA GGCTAGCTACAACGA CTCCTTTT 247	
3424	AAGGAGAU A CUCGACUU	776	AAGTCGAG GGCTAGCTACAACGA ATCTCCTT 247	
	AAGGAGAO A CUCGACUU		247	٠

3429	GAUACUCG A CUUCCUCU	777	AGAGGAAG GGCTAGCTACAACGA CGAGTATC	2479
3441	CCUCUGAA A UGGAUGGC	778	GCCATCCA GGCTAGCTACAACGA TTCAGAGG	
3445	UGAAAUGG A UGGCUCCC	779	GGGAGCCA GGCTAGCTACAACGA CCATTTCA	2481
3448	AAUGGAUG G CUCCCGAA	780	TTCGGGAG GGCTAGCTACAACGA CATCCATT	2482
3456	GCUCCCGA A UCUAUCUU	781	AAGATAGA GGCTAGCTACAACGA TCGGGAGC	
3460	CCGAAUCU A UCUUUGAC	782	GTCAAAGA GGCTAGCTACAACGA AGATTCGG	
3467	UAUCUUUG A CAAAAUCU	783	AGATTTTG GGCTAGCTACAACGA CAAAGATA	
3472	UUGACAAA A UCUACAGC	784	GCTGTAGA GGCTAGCTACAACGA TTTGTCAA	2486
3476	CAAAAUCU A CAGCACCA	785	TGGTGCTG GGCTAGCTACAACGA AGATTTTG	
3479	AAUCUACA G CACCAAGA	786	TCTTGGTG GGCTAGCTACAACGA TGTAGATT	
3481	UCUACAGC A CCAAGAGC	787	GCTCTTGG GGCTAGCTACAACGA GCTGTAGA	2489
3488	CACCAAGA G CGACGUGU	788	ACACGTCG GGCTAGCTACAACGA TCTTGGTG	
3491	CAAGAGCG A CGUGUGGU	789	ACCACACG GGCTAGCTACAACGA CGCTCTTG	
3493	AGAGCGAC G UGUGGUCU	790	AGACCACA GGCTAGCTACAACGA GTCGCTCT	2492
3495	AGCGACGU G UGGUCUUA	791	TAAGACCA GGCTAGCTACAACGA ACGTCGCT	2493
3498	GACGUGUG G UCUUACGG	792	CCGTAAGA GGCTAGCTACAACGA CACACGTC	2494
3503	GUGGUCUU A CGGAGUAU	793	ATACTCCG GGCTAGCTACAACGA AAGACCAC	2495
3508	CUUACGGA G UAUUGCUG	794	CAGCAATA GGCTAGCTACAACGA TCCGTAAG	2496
3510	UACGGAGU A UUGCUGUG	795	CACAGCAA GGCTAGCTACAACGA ACTCCGTA	2497
3513	GGAGUAUU G CUGUGGGA	796	TCCCACAG GGCTAGCTACAACGA AATACTCC	2498
3516	GUAUUGCU G UGGGAAAU	797	ATTTCCCA GGCTAGCTACAACGA AGCAATAC	
3523	UGUGGGAA A UCUUCUCC	798	GGAGAAGA GGCTAGCTACAACGA TTCCCACA	2500
3536	CUCCUUAG G UGGGUCUC	799	GAGACCCA GGCTAGCTACAACGA CTAAGGAG	2501
3540	UUAGGUGG G UCUCCAUA	800	TATGGAGA GGCTAGCTACAACGA CCACCTAA	2502
3546	GGGUCUCC A UACCCAGG	801	CCTGGGTA GGCTAGCTACAACGA GGAGACCC	
3548	GUCUCCAU A CCCAGGAG	802	CTCCTGGG GGCTAGCTACAACGA ATGGAGAC	2504
3556	ACCCAGGA G UACAAAUG	803	CATTTGTA GGCTAGCTACAACGA TCCTGGGT	2505
3558	CCAGGAGU A CAAAUGGA	804	TCCATTTG GGCTAGCTACAACGA ACTCCTGG	2506
3562	GAGUACAA A UGGAUGAG	805	CTCATCCA GGCTAGCTACAACGA TTGTACTC	2507
3566	ACAAAUGG A UGAGGACU	806	AGTCCTCA GGCTAGCTACAACGA CCATTTGT	2508
3572	GGAUGAGG A CUUUUGCA	807	TGCAAAAG GGCTAGCTACAACGA CCTCATCC	2509
3578	GGACUUUU G CAGUCGCC	808	GGCGACTG GGCTAGCTACAACGA AAAAGTCC	2510
3581	CUUUUGCA G UCGCCUGA	809	TCAGGCGA GGCTAGCTACAACGA TGCAAAAG	2511
3584	UUGCAGUC G CCUGAGGG	810	CCCTCAGG GGCTAGCTACAACGA GACTGCAA	2512
3596	GAGGGAAG G CAUGAGGA	811	TCCTCATG GGCTAGCTACAACGA CTTCCCTC	2513
3598	GGGAAGGC A UGAGGAUG	812	CATCCTCA GGCTAGCTACAACGA GCCTTCCC	2514
3604	GCAUGAGG A UGAGAGCU	813	AGCTCTCA GGCTAGCTACAACGA CCTCATGC	2515
3610	GGAUGAGA G CUCCUGAG	814	CTCAGGAG GGCTAGCTACAACGA TCTCATCC	2516
3618	GCUCCUGA G UACUCUAC	815	GTAGAGTA GGCTAGCTACAACGA TCAGGAGC	2517
3620	UCCUGAGU A CUCUACUC	816	GAGTAGAG GGCTAGCTACAACGA ACTCAGGA	2518
3625	AGUACUCU A CUCCUGAA	817	TTCAGGAG GGCTAGCTACAACGA AGAGTACT	2519
3634	CUCCUGAA A UCUAUCAG	818	CTGATAGA GGCTAGCTACAACGA TTCAGGAG	2520
3638	UGAAAUCU A UCAGAUCA	819	TGATCTGA GGCTAGCTACAACGA AGATTTCA	2521
3643	UCUAUCAG A UCAUGCUG	820	CAGCATGA GGCTAGCTACAACGA CTGATAGA	2522
3646	AUCAGAUC A UGCUGGAC	821	GTCCAGCA GGCTAGCTACAACGA GATCTGAT	2523
3648	CAGAUCAU G CUGGACUG	822	CAGTCCAG GGCTAGCTACAACGA ATGATCTG	2524
3653	CAUGCUGG A CUGCUGGC	823	GCCAGCAG GGCTAGCTACAACGA CCAGCATG	2525
3656	GCUGGACU G CUGGCACA	824	TGTGCCAG GGCTAGCTACAACGA AGTCCAGC	2526
3660	GACUGCUG G CACAGAGA	825	TCTCTGTG GGCTAGCTACAACGA CAGCAGTC	2527
3662	CUGCUGGC A CAGAGACC	826	GGTCTCTG GGCTAGCTACAACGA GCCAGCAG	2528
3668	GCACAGAG A CCCAAAAG	827	CTTTTGGG GGCTAGCTACAACGA CTCTGTGC	2529
3681	AAAGAAAG G CCAAGAUU	828	AATCTTGG GGCTAGCTACAACGA CTTTCTTT	2530

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2607	AGGGAAG A VEELGGAGA	020	TCTGCAAA GGCTAGCTACAACGA CTTGGCCT	2521
3687	AGGCCAAG A UUUGCAGA	829		
3691	CAAGAUUU G CAGAACUU	830	AAGTTCTG GGCTAGCTACAACGA AAATCTTG	
3696	UUUGCAGA A CUUGUGGA	831	ļ	2533
3700	CAGAACUU G UGGAAAAA	832	TTTTTCCA GGCTAGCTACAACGA AAGTTCTG	2534 2535
3708	GUGGAAAA A CUAGGUGA	833		
3713	AAAACUAG G UGAUUUGC	834		2536
3716	ACUAGGUG A UUUGCUUC	835		2537
3720	GGUGAUUU G CUUCAAGC	836	GCTTGAAG GGCTAGCTACAACGA AAATCACC	2538
3727	UGCUUCAA G CAAAUGUA	837	TACATTTG GGCTAGCTACAACGA TTGAAGCA	2539
3731	UCAAGCAA A UGUACAAC	838	GTTGTACA GGCTAGCTACAACGA TTGCTTGA	2540
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3735	GCAAAUGU A CAACAGGA	840	TCCTGTTG GGCTAGCTACAACGA ACATTTGC	2542
3738	AAUGUACA A CAGGAUGG	841		2543
3743	ACAACAGG A UGGUAAAG	842	CTTTACCA GGCTAGCTACAACGA CCTGTTGT	
3746	ACAGGAUG G UAAAGACU	843	AGTCTTTA GGCTAGCTACAACGA CATCCTGT	
3752	UGGUAAAG A CUACAUCC	844		2546
3755	UAAAGACU A CAUCCCAA	845	TTGGGATG GGCTAGCTACAACGA AGTCTTTA	2547
3757	AAGACUAC A UCCCAAUC	846		2548
3763	ACAUCCCA A UCAAUGCC	847	GGCATTGA GGCTAGCTACAACGA TGGGATGT	
3767	CCCAAUCA A UGCCAUAC	848		2550
3769	CAAUCAAU G CCAUACUG	849	CAGTATGG GGCTAGCTACAACGA ATTGATTG	
3772	UCAAUGCC A UACUGACA	850	······································	2552
3774	AAUGCCAU A CUGACAGG	851		2553
3778	CCAUACUG A CAGGAAAU	852	ATTTCCTG GGCTAGCTACAACGA CAGTATGG	
3785	GACAGGAA A UAGUGGGU	853	ACCCACTA GGCTAGCTACAACGA TTCCTGTC	2555
3788	AGGAAAUA G UGGGUUUA	854	TAAACCCA GGCTAGCTACAACGA TATTTCCT	
3792	AAUAGUGG G UUUACAUA	855	TATGTAAA GGCTAGCTACAACGA CCACTATT	2557
3796	GUGGGUUU A CAUACUCA	856	TGAGTATG GGCTAGCTACAACGA AAACCCAC	2558
3798	GGGUUUAC A UACUCAAC	857	GTTGAGTA GGCTAGCTACAACGA GTAAACCC	
3800	GUUUACAU A CUCAACUC	858		2560
3805	CAUACUCA A CUCCUGCC	859		2561
3811	CAACUCCU G CCUUCUCU	860	AGAGAAGG GGCTAGCTACAACGA AGGAGTTG	
3824	CUCUGAGG A CUUCUUCA	861	TGAAGAAG GGCTAGCTACAACGA CCTCAGAG	
3839	CAAGGAAA G UAUUUCAG	862	CTGAAATA GGCTAGCTACAACGA TTTCCTTG	
3841	AGGAAAGU A UUUCAGCU	863	AGCTGAAA GGCTAGCTACAACGA ACTTTCCT	
3847	GUAUUUCA G CUCCGAAG	864	CTTCGGAG GGCTAGCTACAACGA TGAAATAC	
3855	GCUCCGAA G UUUAAUUC	865	GAATTAAA GGCTAGCTACAACGA TTCGGAGC	
3860	GAAGUUUA A UUCAGGAA	866	TTCCTGAA GGCTAGCTACAACGA TAAACTTC	
3869	UUCAGGAA G CUCUGAUG	867	CATCAGAG GGCTAGCTACAACGA TTCCTGAA	2569
3875	AAGCUCUG A UGAUGUCA	868	TGACATCA GGCTAGCTACAACGA CAGAGCTT	2570
3878	CUCUGAUG A UGUCAGAU	869	ATCTGACA GGCTAGCTACAACGA CATCAGAG	~
3880	CUGAUGAU G UCAGAUAU	870	ATATCTGA GGCTAGCTACAACGA ATCATCAG	
3885	GAUGUCAG A UAUGUAAA	871	TTTACATA GGCTAGCTACAACGA CTGACATC	2573
3887	UGUCAGAU A UGUAAAUG	872	CATTTACA GGCTAGCTACAACGA ATCTGACA	2574
3889	UCAGAUAU G UAAAUGCU	873	AGCATTTA GGCTAGCTACAACGA ATATCTGA	2575
3893	AUAUGUAA A UGCUUUCA	874	TGAAAGCA GGCTAGCTACAACGA TTACATAT	
3895	AUGUAAAU G CUUUCAAG	875		2577
3903	GCUUUCAA G UUCAUGAG	876	CTCATGAA GGCTAGCTACAACGA TTGAAAGC	2578
3907	UCAAGUUC A UGAGCCUG	877	CAGGCTCA GGCTAGCTACAACGA GAACTTGA	2579
3911	GUUCAUGA G CCUGGAAA	878	TTTCCAGG GGCTAGCTACAACGA TCATGAAC	2580
3922	UGGAAAGA A UCAAAACC	879	GGTTTTGA GGCTAGCTACAACGA TCTTTCCA	2581
3928	GAAUCAAA A CCUUUGAA	880	TTCAAAGG GGCTAGCTACAACGA TTTGATTC	2582

3939 UUUGAAGA A CUUUUACC 881 GGTAAAAG GGCTAGCTACAACGA TCTTCAAA 2583 3945 GAACUUUU A CCGAAUGC 882 GCATTCGG GGCTAGCTACCAACGA AAAAGTTC 2584 3950 UUUACCGA A UGCCACCUC 883 AGGTGGCA GGCTAGCTACAACGA AAAAGTTC 2586 3952 UACCGAAU G CCACCUCC 884 GGAGGTGG GGCTAGCTACAACGA TCGGTAAA 2585 3952 UACCGAAU G CCACCUCC 884 GGAGGTGG GGCTAGCTACAACGA ATTCGGTA 2586 3955 CGAAUGCC A CCUCCAUG 885 CATGGAGG GGCTAGCTACAACGA GGCATTCG 2587 3961 CCACCUCC A UGUUUGAUU 886 ATCAAACA GGCTAGCTACAACGA GGAGGTGG 2588 3963 ACCUCCAU G UUUGAUUA 887 TCATCAAA GGCTAGCTACAACGA GAGAGTGG 2589 3966 CAUGUUUG A UGACUACC 888 GGTAGTCA GGCTAGCTACAACGA CAAACATG 2590 3971 GUUUGAUG A CUACCAGG 889 CCTGGTAG GGCTAGCTACAACGA CATCAAC 2591 3974 UGAUGACU A CCAGGGCG 890 CGCCCTGG GGCTAGCTACAACGA ATTCATCA 2592 3980 CUACCAGG CGACAGCA 891 TGCTGTCG GGCTAGCTACAACGA CATCATAC 2593 3981 CCAGGGCG A CAGCAGCA 892 TGCTGCTG GGCTAGCTACAACGA CCTGGTAG 2593 3982 CCACAGGCG A CAGCACCU 893 GAGTGCTG GGCTAGCTACAACGA CCTCGTAG 2594 3984 GGGCGACA C CACCUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGTCTGCC 2595 3989 CCACAGCA C CACUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGTCTGCC 2596 3991 ACAGCACUC G UUGGCCUC 895 GAGGCAAG GGCTAGCTACAACGA GCTGTCT 2597 4000 CUCUGUUG G CUCUCCC 897 GAGGAGG GGCTAGCTACAACGA GAGGTGCT 2598 4000 CUCUGUUG G CUCAAGCG 898 CTTCAGCA GGCTAGCTACAACGA GGGTAGCTACAACGA CTGCTAC 2598 4000 CUCUGUU G CUCAAGCG 898 CTTCAGCA GGCTAGCTACAACGA GGGAGGG 2600 4011 UCUCCCAU G CUGAAGCG 899 CGCTTCAG GGCTAGCTACAACGA GAGGGGA 2601 4017 AUGCUGAA G CGCUUCAC 900 GTGAAGCG GGCTAGCTACAACGA GAGGGAG 2600 4018 GCUGAAGC G CUUCACC 900 GTGAAGCG GGCTAGCTACAACGA CAACAGAG 2604 4019 GCUCGCA A CCACAGAC 900 GTGAAGCG GGCTAGCTACAACGA CAACAGAG 2600 4010 GCCUCUCC A UGCUGACG 900 GTGAAGCG GGCTAGCTACAACGA CAACAGAG 2600 4011 UCUCCCAU G CUCAACAC 900 GTGAAGCG GGCTAGCTACAACGA TTCAGCC 2603 4024 AGCGCUUC A CCUGAACG 900 GTGAAGCG GGCTAGCTACAACGA CAGCAGCA 2600 4034 CUGGACG C CUCACCU 901 AGGTGAGG GGCTAGCTACAACGA TCTCAGC 2601 4036 CAGCAGA A CCCAAGAC 905 GCGTAGCTACAACGA TCTCAGC 2601 4037 GACUGACA G CAACACCA 905 GGCTAGCTACAACGA TCTCAGC 2601 4040 AACCAGAGA A CCCAC
3950 UUUACCGA A UGCCACCU 883 AGGTGGCA GGCTAGCTACAACGA TCGGTAAA 2585 3952 UACCGAAU G CCACCUCC 884 GGAGGTGG GGCTAGCTACAACGA ATTCGGTA 2586 3955 CGAAUGCC A CCUCCAUG 885 CATGGAGG GGCTAGCTACAACGA ATTCGGTA 2586 3956 CCACCUCC A UGUUUGAU 886 ATCAAACA GGCTAGCTACAACGA GGCATTCG 2587 3961 CCACCUCC A UGUUUGAU 886 ATCAAACA GGCTAGCTACAACGA GGAGGTGG 2588 3963 ACCUCCAU G UUUGAUGA 887 TCATCAAA GGCTAGCTACAACGA GGAGGTGG 2589 3968 CAUGUUUG A UGACUACC 888 GGTAGTCA GGCTAGCTACAACGA ATGGAGGT 2589 3971 GUUUGAUG A CUACCAGG 889 CCTGGTAG GGCTAGCTACAACGA CAACATG 2590 3971 GUUUGAUG A CUACCAGG 889 CCCCCTGG GGCTAGCTACAACGA CATCAAAC 2591 3974 UGAUGACU A CCAGGGCG 890 CGCCCTGG GGCTAGCTACAACGA CATCAAAC 2591 3980 CUACCAGG CGACAGCA 891 TGCTGTCG GGCTAGCTACAACGA CCTGGTAG 2593 3981 CCAGGGCG A CAGCAACCA 892 TGCTGCTG GGCTAGCTACAACGA CCTGGTAG 2593 3986 GGGGACA G CAGCACCU 893 GAGTGCTG GGCTAGCTACAACGA TGTCGCC 2595 3989 CGACAGCA G CACUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGTCGCC 2596 3991 ACAGCAGC A CUCUGUUG 895 CAACAGAG GGCTAGCTACAACGA TGTCTGC 2596 4000 CUCUUGUUG G CCUCUCCC 896 GAGGCCAG GGCTAGCTACAACGA AGAGTGCT 2598 4000 CUCUUGUG G CCUCUCCC 897 GAGGAGGG GGCTAGCTACAACGA AGAGTGCT 2598 4000 CUCUUGUG G CCUCUCCC 897 GAGGAGGG GGCTAGCTACAACGA AGAGTGCT 2598 4000 CUCUUCUC A UGCUGAAG 898 CTTCAGCA GGCTAGCTACAACGA AGAGGGC 2600 4011 UCUCCCAU G CUGAAGG 899 CGCTTCAG GGCTAGCTACAACGA ATGGAGA 2601 4017 AUGCUGAAG G CGCUUCAC 900 GTGAAAGC GGCTAGCTACAACGA ATGGAGA 2601 4019 GCUGAAGC G CUUCACCU 901 AGGTGAGG GGCTAGCTACAACGA ATGGAGA 2601 4010 GCUGAUGA C CGCGUCAC 901 AGGTGAGG GGCTAGCTACAACGA ATGGAGA 2601 4011 UCUCCCAU G CUGAAGC 901 GTGAAACG GGCTAGCTACAACGA ATGGAGA 2601 4014 AGCGCUUC A CCUGGACG 903 GCTGTCAG GGCTAGCTACAACGA ATGGAGC 2601 4019 GCUGAAGC G CUCACCU 901 AGGTGAG GGCTAGCTACAACGA ATGGAGC 2601 4030 UCACCUGG A CUGACAG 903 GCTGTCAG GGCTAGCTACAACGA CCTTCAGC 2604 4031 UCACCUGAA C CCAGGCC 906 GCTTCAG GGCTAGCTACAACGA CCTTCAGC 2604 4032 AACGCUUC A CCUGGAGC 906 GCTTTCAG GGCTAGCTACAACGA CTTCAGT 2604 4034 CUGGACG A CUGACAG 905 GGCTAGCTAGCAACGA TGTCAGT 2604 4035 AAGGCUC A CUGAAGAU 901 AGTCTAG
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3955 CGAAUGCC A CCUCCAUG 885 CATGGAGG GGCTAGCTACAACGA GGCATTCG 2587 3961 CCACCUCC A UGUUUGAU 886 ATCAAACA GGCTAGCTACAACGA GGAGGTGG 2588 3963 ACCUCCAU G UUUGAUGA 887 TCATCAAA GGCTAGCTACAACGA ATGGAGGT 2589 3968 CAUGUUUGA A UGACUACC 888 GGTAGTCA GGCTAGCTACAACGA ATGGAGGT 2589 3971 GUUUGAUG A CUACCAGG 889 CGTGGTAG GGCTAGCTACAACGA CAAACATG 2590 3971 GUUUGAUG A CCACGGGC 889 CGCCCTGG GGCTAGCTACAACGA CATCAACC 2591 3980 CUACCAGG G CGACAGCA 891 TGCTGTTGG GGCTAGCTACAACGA CTGTGTAG 2592 3980 CUACCAGG G CGACAGCA 891 TGCTGTGG GGCTAGCTACAACGA CCTGGTAG 2593 3983 CCAGGGCG A CAGCAGCA 892 TGCTGCTG GGCTAGCTACAACGA CCTGGTAG 2594 3986 GGGCGACA G CACCUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGCTGCCC 2595 3989 CGACAGCA G CACUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGCTGTCG 2596 3991 ACAGCACU G UUGGCCUC 896 GAGGCCAA GGCTAGCTACAACGA TGCTGTCG 2596 4000 CUCUGUUG G CUUUGCC 896 GAGGCCAA GGCTAGCTACAACGA TGCTGTCG 2596 4000 CUCUCCC A UGCUCCC 897 GAGGAGAG GGCTAGCTACAACGA AGAGTGCT 2598 4000 CUCUCCC A UGCUGAAC 898 CTTCAACA GGCTAGCTACAACGA AGAGTGCT 2598 4001 CUCUCCCAU G CUGAAGCG 899 CGCTTCAGC GGCTAGCTACAACGA AGAGTGCT 2596 4011 UCUCCCAU G CUGAAGCG 899 CGCTTCAG GGCTAGCTACAACGA ATGGGAGA 2560 4011 UCUCCCAU G CUGAAGCG 899 CGCTTCAG GGCTAGCTACAACGA CAACCAGA 2600 4011 UCUCCCAU G CUGAAGCG 899 CGCTTCAG GGCTAGCTACAACGA ATGGGAGA 2600 4011 UCUCCCAU G CUGAAGCG 899 CGCTTCAG GGCTAGCTACAACGA ATGGGAGA 2601 4014 AGCGCUUCA C CUGAACGC 900 GTGAAGCG GGCTAGCTACAACGA CAACCAGA 2601 4015 CUGGACUG A CCUGGACU 901 AGGTGAGG GGCTAGCTACAACGA CAACCAGA 2601 4024 AGCGCUUCA C CUGGACUC 901 AGGTGAGG GGCTAGCTACAACGA CAGCAGAC 2601 4034 CACCUGG A CUCCACCU 901 AGGTGAGG GGCTAGCTACAACGA CAGCAGAC 2601 4035 GACGCUUCA C CUGGACUC 903 GCTGTGAG GGCTAGCTACAACGA CTGCAGCA 2606 4037 GACUGAAG G CUUCACCU 901 AGGTGAGG GGCTAGCTACAACGA CAGCTAGC 2606 4037 GACUGAAG A CCCAGAGC 903 GCTGTTCAG GGCTAGCTACAACGA CTGCTACACGA CAGCACCA 2606 4038 AAGGCCUC A CAGCAACCA 905 TGGGTTTG GGCTAGCTACAACGA CTTCAGCT 2606 4048 AACCCAAG G CUUCACCU 907 GAGGGAG GGCTAGCTACAACGA CTTCAGCT 2606 4053 AAGGCCUC G CUCAAGAU 908 ATCTTGAG GGCTAGCTACAACGA CTTC
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3983 CCAGGGCG A CAGCAGCA 892 TGCTGCTG GGCTAGCTACAACGA CGCCCTGG 2594 3986 GGGCGACA G CAGCACUC 893 GAGTGCTG GGCTAGCTACAACGA TGTCGCCC 2595 3989 CGACAGCA G CACUCUGU 894 ACAGAGTG GGCTAGCTACAACGA TGCTGTCG 2596 3991 ACAGCAGC A CUCUGUUG 895 CAACAGAG GGCTAGCTACAACGA AGAGTGCT 2597 3996 AGCACUCU G UUGGCCUC 896 GAGGCCAA GGCTAGCTACAACGA AGAGTGCT 2598 4000 CUCUGUCC A UGCUGAAG 897 GGGAGAGG GGCTAGCTACAACGA AGAGAGG 2599 4009 CCUCUCCC A UGCUGAAG 898 CTTCAGCA GGCTAGCTACAACGA ATGGGAGA 2600 4011 UCUCCCAU G CUGAAGG 899 CGCTTCAG GGCTAGCTACAACGA ATGGGAGA 2601 4017 AUGCUGAA G CGUUCACC 900 GTGAAGC GGCTAGCTACAACGA TTCAGCAT 2602 4002 4019 GCUGAAGC G CUUCACCU 901 AGTCAGG GGCTAGCTACAACGA GCTTCAGC 2603 4024 AGCGCUC A CUUGACAC 901 AGTCCAG GGCTAGCTACAACGA GAAGCGCT 2604 4030 UCACCUGG A CUGACAGC 903 GCTGTCAG GGCTAGCTACAACGA CAGTCCAG 2605 4034 CUGGACU A CAGCAAAC 904<
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4060 CGCUCAAG A UUGACUUG 909 CAAGTCAA GGCTAGCTACAACGA CTTGAGCG 2611 4064 CAAGAUUG A CUUGAGAG 910 CTCTCAAG GGCTAGCTACAACGA CAATCTTG 2612 4072 ACUUGAGA G UAACCAGU 911 ACTGGTTA GGCTAGCTACAACGA TCTCAAGT 2613 4075 UGAGAGUA A CCAGUAAA 912 TTTACTGG GGCTAGCTACAACGA TACTCTCA 2614 4079 AGUAACCA G UAAAAGUA 913 TACTTTTA GGCTAGCTACAACGA TGGTTACT 2615 4085 CAGUAAAA G UAAGGAGU 914 ACTCCTTA GGCTAGCTACAACGA TTTTACTG 2616
4064 CAAGAUUG A CUUGAGAG 910 CTCTCAAG GGCTAGCTACAACGA CAATCTTG 2612 4072 ACUUGAGA G UAACCAGU 911 ACTGGTTA GGCTAGCTACAACGA TCTCAAGT 2613 4075 UGAGAGUA A CCAGUAAA 912 TTTACTGG GGCTAGCTACAACGA TACTCTCA 2614 4079 AGUAACCA G UAAAAGUA 913 TACTTTTA GGCTAGCTACAACGA TGGTTACT 2615 4085 CAGUAAAA G UAAGGAGU 914 ACTCCTTA GGCTAGCTACAACGA TTTTACTG 2616
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4 83 ACGACCACCACCACACACACCACACACACACACACACAC	2640
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	2642
4201 AAAGGAAA A UCGCGUGC 941 GCACGCGA GGCTAGCTACAACGA TTTCCTTT	2643
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4295 UUCUAGAA G CACAUGUG 962 CACATGTG GGCTAGCTACAACGA TTCTAGAA	2664
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4365 ACACCUUU A UCUUUCCA 983 TGGAAAGA GGCTAGCTACAACGA AAAGGTGT	2685
4373 AUCUUUCC A UGGGAGCC 984 GGCTCCCA GGCTAGCTACAACGA GGAAAGAT	2686

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4396	UUUUUGUG A UUUUUUUA	989	TAAAAAAA GGCTAGCTACAACGA CACAAAAA	2691
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4424	UUUUUUUG A CUAACAAG UUUGACUA A CAAGAAUG	993	CATTCTTG GGCTAGCTACAACGA CAAAAAAA	2695 2696
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4434	ACAAGAAU G UAACUCCA	996	TGGAGTTA GGCTAGCTACAACGA ATTCTTGT	2698
4439	AGAAUGUA A CUCCAGAU	997		2698
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4490	AAAUCCUC A UGUUACUC	1007	GAGTAACA GGCTAGCTACAACGA GAGGATTT	2710
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4608	CCCAAUGC A UCACGUAC	1034	GTACGTGA GGCTAGCTACAACGA GCATTGGG	2736
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4613	UGCAUCAC G UACCCCAC	1036	GTGGGGTA GGCTAGCTACAACGA GTGATGCA	2738
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4615	CANCA CON A COCCA CINC	1027	CAGTGGGG GGCTAGCTACAACGA ACGTGATG	2720
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4845	GCUCAGCA A UGCCAUUU	1078	AAATGGCA GGCTAGCTACAACGA TGCTGAGC	2780
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4911 GCAGAUGG A CAGCGAUG 4914 GAUGGACA G CGAUGAGG 4917 GGACAGGA V GUUGAGG 4917 GGACAGGA V GAUGAGG 4917 GGACAGGA V GAUGAGG 4925 AUGAGGGA A CAUUUCU 4926 AUGAGGAGA AUUUCUGGA 4927 GAGGGGA AUUUCUGGA 4927 GAGGGGA AUUUCUGGA 4927 GAGGGGA AUUUCUGGA 4936 UUUGUGGA AUUUCUGGA 4936 UUUGUGGA AUUUCUGGA 4936 UUUGUGGA AUUUCUGGA 4936 UUUGUGGA AUUUCUGGA 4946 VARAAANG GGCTAGCTACAACGA CCCCCAA 4947 AGAAAANG GCAGACAACAACAA CTCCCAAA 4947 AGAAAAAGA A CAAAAUUU 4957 AGAAAAGG A CAAAUUUU 4957 AGAAAAGG A CAAAUUUU 4951 AAGACAAA AUUUUUU 4951 AAGACAAA AUUUUUU 4951 AAGACAAA AUUUUUUU 4951 AAGACAAA AUUUUUU 4951 AAGACAAA AUUUUUU 4951 AACAAAA A CUAAAGCA 4951 GAACAAAA CUAAAGCA 4951 QAACAAAA CUAAAGCA 4951 QAACAAAAA CUAAAGCA 4951 QAACAAAAA 4951 QAACAAAAA 4951 QAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	4903				
A914 GAUGGACA GAUGAGG 1092 CCTCATCG GGCTAGCTACAACGA TGTCCATC 2794 4917 GGACAGCC A UGAGGGGA 1093 TCCCCTCA GGCTAGCTACAACGA CGCTGTCC 2795 4925 AUGAGGGGA AUUUUCUGG 1094 AGAAAAAA GGCTAGCTACAACGA CGCCTCAT 2796 4927 GAGGGGAC AUUUUCUGG 1095 CCAGAAAA GGCTAGCTACAACGA GTCCCCCC 2797 4936 UUUUCUGGA UUUUCUGGA 1095 CCAGAAAA GGCTAGCTACAACGA GTCCCCCAA 2799 4946 UUUGGGAG GAAGAAAA 1097 TTTTTTG GGCTAGCTACAACGA CTCCCCAA 2799 4957 AGAAAAGA AUUUCUUUU 1099 AAAAGTTG GGCTAGCTACAACGA CTCCCCAA 2799 4957 AGAAAAAA AUUUUUUU 1099 AAAAGTTG GGCTAGCTACAACGA CTCTTTCT 2800 4961 GAGCAAAA AUUUUUUU 1099 AAAAGTTG GGCTAGCTACAACGA TTGTCCTT 2801 4963 GGACAAAA CUUUUUU 1004 AAAAAAAAA GGCTAGCTACAACGA TTTGTCCT 2801 4963 GAACAAAA GCACAAAAAA GCACAAAAAA 2799 4957 UUUUUGGA CUUAAGCA 1101 TGCTTTAG GGCTAGCTACAACGA TATTGTCC 2801 4998 GAACUAAA GCAAAUUU 102 AAAATTTG GGCTAGCTACAACGA TTTGTCTT 2805 4992 AAUUUUAGA CUUUAACC 1104 GGTAAAGG GGCTAGCTACAACGA TTTGTCTT 2805 4992 AAUUUUAGA CUUUAACC 1104 GGTAAAGG GGCTAGCTACAACGA TTGCTTTA 2805 4992 AAUUUUAGA CUUUAACC 1104 GGTAAAGG GGCTAGCTACAACGA TTGCTTTA 2805 5002 CUUUACCU AUGGAAGUG 1105 GTCTTAGG GGCTAGCTACAACGA CTCAAACGA 2806 5002 CUUUACCU AUGGAAGUG 1106 CACTTCCA GGCTAGCTACAACGA CTAAAATT 2806 5002 CUUUACCU AUGGAAGUG 1106 CACTTCCA GGCTAGCTACAACGA AGAACCAC 2809 5014 GUGGUUUU AUGUCAU 1109 AATGGAA GGCTAGCTACAACGA AGAACCAC 2810 5016 GUGGUUUU GUUCAUU 1109 AATGGAA GGCTAGCTACAACGA AGAACCAC 2811 5016 GUGGUUUU GUUCAUU 1110 AGAATGGA GGCTAGCTACAACGA AGAACCAC 2811 5018 GGUUCUAU GUUCAUU 1111 AATGGAA GGCTAGCTACAACGA AGAACCAC 2811 5018 GUUCUAUU GUUCAUU 1111 AATGGAA GGCTAGCTACAACGA AGAACCAC 2811 5022 CUUUGUGCA UUCUAUU 1111 AATGGAA GGCTAGCTACAACGA AGAACCAC 2811 5022 CUUUCAUU GUUCCAU 1111 AATGGAA GGCTAGCTACAACGA	4907				
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5037 UUCGUGGC A UGUUUUGA 1115 TCAAAACA GGCTAGCTACAACGA GCCACGAA 2817 5039 CGUGGCAU G UUUUGAUU 1116 AATCAAAA GGCTAGCTACAACGA ATGCCACG 2818 5045 AUGUUUUG A UUUGUAGC 1117 GCTACAAA GGCTAGCTACAACGA ATGCCACG 2818 5049 UUUGAUUU G UAGCACUG 1118 CAGTGCTA GGCTAGCTACAACGA AAACAT 2819 5052 GAUUUGUA G CACUGAGG 1119 CCTCAGTG GGCTAGCTACAACGA AAATCAAA 2820 5052 GAUUUGUA G CACUGAGG 1119 CCTCAGTG GGCTAGCTACAACGA TACAAATC 2821 5054 UUUGUAGC A CUGAGGGU 1120 ACCCTCAG GGCTAGCTACAACGA GCTACAAA 2822 5061 CACUGAGG G UGGCACUC 1121 GAGTGCCA GGCTAGCTACAACGA CCTCAGTG 2823 5064 UGAGGGUG G CACUCAAC 1122 GTTGAGTG GGCTAGCTACAACGA CCTCAGTG 2823 5064 UGAGGGUG C ACUCAACC 1122 GTTGAGTG GGCTAGCTACAACGA CCCCTCA 2824 5066 AGGGUGGC A CUCUGAGC 1124 GCTCAGAG GGCTAGCTACAACGA GCCACCCT 2825 5071 GGCACUCA A CUCUGAGC 1124 GCTCAGAG GGCTAGCTACAACGA TCAGAGTT 2827 5082 CUGAGCCC A UACUUUUG 1125 AGTATGGG GGCTAGCTACAACGA TCAGAGTT 2827 5084 GAGCCCAU A CUUUUGGC 1127 GCCAAAAG GGCTAGCTACAACGA TCAGAGTT 2827 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA ATGGGCTC 2829 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA ATGGGCTC 2829 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA CAAAAGTA 2830 5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA CTAACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTCAGTG GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1133 TGGCTAAG GGCTAGCTACAACGA TCTTACTAC 2834 5116 CACUGAAA A CUUAGGCA 1133 TGGCTAAG GGCTAGCTACAACGA TCTTACTAC 2834 5127 UAGCCAGA G UUAGGUUG 1134 AACTCTGG GGCTAGCTACAACGA TCTTACTAC 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA TCTTACTAC 2839 5143 GUCUCCAG G CAUGAUG 1139 GGCCATCA GGCTAGCTACAACGA ACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1139 GGCCATCA GGCTAGCTACAACGA CTAACTCT 2838	5032	UCUCAUUC G UGGCAUGU	1113	ACATGCCA GGCTAGCTACAACGA GAATGAGA	2815
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5078 AACUCUGA G CCCAUACU 1125 AGTATGGG GGCTAGCTACAACGA TCAGAGTT 2827 5082 CUGAGCCC A UACUUUUG 1126 CAAAAGTA GGCTAGCTACAACGA GGGCTCAG 2828 5084 GAGCCCAU A CUUUUGGC 1127 GCCAAAAG GGCTAGCTACAACGA ATGGGCTC 2829 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA CAAAAGTA 2830 5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA TAGAGGAG 2831 5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA ATCTTACT 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAGATTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA ACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA CTGGAGAC 2840	5066	AGGGUGGC A CUCAACUC	1123	GAGTTGAG GGCTAGCTACAACGA GCCACCCT	2825
CUGAGCCC A UACUUUUG 1126 CAAAAGTA GGCTAGCTACAACGA GGGCTCAG 2828 5084 GAGCCCAU A CUUUUGGC 1127 GCCAAAAG GGCTAGCTACAACGA ATGGGCTC 2829 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA CAAAAGTA 2830 5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA TAGAGGAG 2831 5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA TAGAGGAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAGGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA TCTGGCTA 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGAAC 2841	5071	GGCACUCA A CUCUGAGC	1124	GCTCAGAG GGCTAGCTACAACGA TGAGTGCC	2826
GAGCCCAU A CUUUUGGC 1127 GCCAAAAG GGCTAGCTACAACGA ATGGGCTC 2829 5091 UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA CAAAAGTA 2830 5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA TAGAGGAG 2831 5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA ATCTTACT 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5078	AACUCUGA G CCCAUACU	1125	AGTATGGG GGCTAGCTACAACGA TCAGAGTT	2827
UACUUUUG G CUCCUCUA 1128 TAGAGGAG GGCTAGCTACAACGA CAAAAGTA 2830 5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA TAGAGGAG 2831 5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5082	CUGAGCCC A UACUUUUG	1126	CAAAAGTA GGCTAGCTACAACGA GGGCTCAG	2828
5100 CUCCUCUA G UAAGAUGC 1129 GCATCTTA GGCTAGCTACAACGA TAGAGGAG 2831 5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5084	GAGCCCAU A CUUUUGGC	1127	GCCAAAAG GGCTAGCTACAACGA ATGGGCTC	2829
5105 CUAGUAAG A UGCACUGA 1130 TCAGTGCA GGCTAGCTACAACGA CTTACTAG 2832 5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5091	UACUUUUG G CUCCUCUA	1128	TAGAGGAG GGCTAGCTACAACGA CAAAAGTA	2830
5107 AGUAAGAU G CACUGAAA 1131 TTTCAGTG GGCTAGCTACAACGA ATCTTACT 2833 5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5100	CUCCUCUA G UAAGAUGC	1129	GCATCTTA GGCTAGCTACAACGA TAGAGGAG	2831
5109 UAAGAUGC A CUGAAAAC 1132 GTTTTCAG GGCTAGCTACAACGA GCATCTTA 2834 5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5105	CUAGUAAG A UGCACUGA	1130	TCAGTGCA GGCTAGCTACAACGA CTTACTAG	2832
5116 CACUGAAA A CUUAGCCA 1133 TGGCTAAG GGCTAGCTACAACGA TTTCAGTG 2835 5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5107	AGUAAGAU G CACUGAAA	1131	TTTCAGTG GGCTAGCTACAACGA ATCTTACT	2833
5121 AAAACUUA G CCAGAGUU 1134 AACTCTGG GGCTAGCTACAACGA TAAGTTTT 2836 5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5109	UAAGAUGC A CUGAAAAC	1132	GTTTTCAG GGCTAGCTACAACGA GCATCTTA	2834
5127 UAGCCAGA G UUAGGUUG 1135 CAACCTAA GGCTAGCTACAACGA TCTGGCTA 2837 5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5116	CACUGAAA A CUUAGCCA	1133	TGGCTAAG GGCTAGCTACAACGA TTTCAGTG	2835
5132 AGAGUUAG G UUGUCUCC 1136 GGAGACAA GGCTAGCTACAACGA CTAACTCT 2838 5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5121	AAAACUUA G CCAGAGUU	1134	AACTCTGG GGCTAGCTACAACGA TAAGTTTT	2836
5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5127	UAGCCAGA G UUAGGUUG	1135	CAACCTAA GGCTAGCTACAACGA TCTGGCTA	2837
5135 GUUAGGUU G UCUCCAGG 1137 CCTGGAGA GGCTAGCTACAACGA AACCTAAC 2839 5143 GUCUCCAG G CCAUGAUG 1138 CATCATGG GGCTAGCTACAACGA CTGGAGAC 2840 5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5132	AGAGUUAG G UUGUCUCC	1136	GGAGACAA GGCTAGCTACAACGA CTAACTCT	2838
5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5135	GUUAGGUU G UCUCCAGG	1137	CCTGGAGA GGCTAGCTACAACGA AACCTAAC	2839
5146 UCCAGGCC A UGAUGGCC 1139 GGCCATCA GGCTAGCTACAACGA GGCCTGGA 2841	5143	GUCUCCAG G CCAUGAUG	1138	CATCATGG GGCTAGCTACAACGA CTGGAGAC	2840
5149 AGGCCAUG A UGGCCUUA 1140 TAAGGCCA GGCTAGCTACAACGA CATGGCCT 2842		UCCAGGCC A UGAUGGCC	1139	GGCCATCA GGCTAGCTACAACGA GGCCTGGA	2841
	5149	AGGCCAUG A UGGCCUUA	1140	TAAGGCCA GGCTAGCTACAACGA CATGGCCT	2842

			,	
5152	CCAUGAUG G CCUUACAC	1141	GTGTAAGG GGCTAGCTACAACGA CATCATGG	
5157	AUGGCCUU A CACUGAAA	1142	TTTCAGTG GGCTAGCTACAACGA AAGGCCAT	2844
5159	GGCCUUAC A CUGAAAAU	1143	ATTTTCAG GGCTAGCTACAACGA GTAAGGCC	2845
5166	CACUGAAA A UGUCACAU	1144	ATGTGACA GGCTAGCTACAACGA TTTCAGTG	2846
5168	CUGAAAAU G UCACAUUC	1145	GAATGTGA GGCTAGCTACAACGA ATTTTCAG	2847
5171	AAAAUGUC A CAUUCUAU	1146	ATAGAATG GGCTAGCTACAACGA GACATTTT	2848
5173	AAUGUCAC A UUCUAUUU	1147	AAATAGAA GGCTAGCTACAACGA GTGACATT	2849
5178	CACAUUCU A UUUUGGGU	1148	ACCCAAAA GGCTAGCTACAACGA AGAATGTG	2850
5185	UAUUUUGG G UAUUAAUA	1149	TATTAATA GGCTAGCTACAACGA CCAAAATA	2851
5187	UUUUGGGU A UUAAUAUA	1150	TATATTAA GGCTAGCTACAACGA ACCCAAAA	2852
5191	GGGUAUUA A UAUAUAGU	1151	ACTATATA GGCTAGCTACAACGA TAATACCC	2853
5193	GUAUUAAU A UAUAGUCC	1152	GGACTATA GGCTAGCTACAACGA ATTAATAC	2854
5195	AUUAAUAU A UAGUCCAG	1153	CTGGACTA GGCTAGCTACAACGA ATATTAAT	2855
5198	AAUAUAUA G UCCAGACA	1154	TGTCTGGA GGCTAGCTACAACGA TATATATT	2856
5204	UAGUCCAG A CACUUAAC	1155	GTTAAGTG GGCTAGCTACAACGA CTGGACTA	2857
5206	GUCCAGAC A CUUAACUC	1156	GAGTTAAG GGCTAGCTACAACGA GTCTGGAC	2858
5211	GACACUUA A CUCAAUUU	1157	AAATTGAG GGCTAGCTACAACGA TAAGTGTC	2859
5216	UUAACUCA A UUUCUUGG	1158	CCAAGAAA GGCTAGCTACAACGA TGAGTTAA	2860
5224	AUUUCUUG G UAUUAUUC	1159	GAATAATA GGCTAGCTACAACGA CAAGAAAT	2861
5226	UUCUUGGU A UUAUUCUG	1160	CAGAATAA GGCTAGCTACAACGA ACCAAGAA	2862
5229	UUGGUAUU A UUCUGUUU	1161	AAACAGAA GGCTAGCTACAACGA AATACCAA	2863
5234	AUUAUUCU G UUUUGCAC	1162	GTGCAAAA GGCTAGCTACAACGA AGAATAAT	2864
5239	UCUGUUUU G CACAGUUA	1163	TAACTGTG GGCTAGCTACAACGA AAAACAGA	2865
5241	UGUUUUGC A CAGUUAGU	1164	ACTAACTG GGCTAGCTACAACGA GCAAAACA	2866
5244	UUUGCACA G UUAGUUGU	1165	ACAACTAA GGCTAGCTACAACGA TGTGCAAA	2867
5248	CACAGUUA G UUGUGAAA	1166	TTTCACAA GGCTAGCTACAACGA TAACTGTG	2868
5251	AGUUAGUU G UGAAAGAA	1167	TTCTTTCA GGCTAGCTACAACGA AACTAACT	2869
5261	GAAAGAAA G CUGAGAAG	1168	CTTCTCAG GGCTAGCTACAACGA TTTCTTTC	2870
5271	UGAGAAGA A UGAAAAUG	1169	CATTTCA GGCTAGCTACAACGA TCTTCTCA	2871
5277	GAAUGAAA A UGCAGUCC	1170	GGACTGCA GGCTAGCTACAACGA TTTCATTC	2872
5279	AUGAAAAU G CAGUCCUG	1171	CAGGACTG GGCTAGCTACAACGA ATTTTCAT	2873
5282	AAAAUGCA G UCCUGAGG	1172	CCTCAGGA GGCTAGCTACAACGA TGCATTTT	2874
5294	UGAGGAGA G UUUUCUCC	1173	GGAGAAAA GGCTAGCTACAACGA TCTCCTCA	2875
5303	UUUUCUCC A UAUCAAAA	1174	TTTTGATA GGCTAGCTACAACGA GGAGAAAA	2876
5305	UUCUCCAU A UCAAAACG	1175	CGTTTTGA GGCTAGCTACAACGA ATGGAGAA	2877
5311	AUAUCAAA A CGAGGGCU	1176	AGCCCTCG GGCTAGCTACAACGA TTTGATAT	2878
5317	AAACGAGG G CUGAUGGA	1177	TCCATCAG GGCTAGCTACAACGA CCTCGTTT	2879
5321	GAGGGCUG A UGGAGGAA	1178	TTCCTCCA GGCTAGCTACAACGA CAGCCCTC	2880
5334	GGAAAAAG G UCAAUAAG	1179	CTTATTGA GGCTAGCTACAACGA CTTTTTCC	2881
5338	AAAGGUCA A UAAGGUCA	1180	TGACCTTA GGCTAGCTACAACGA TGACCTTT	2882
5343	UCAAUAAG G UCAAGGGA	1181	TCCCTTGA GGCTAGCTACAACGA CTTATTGA	2883
5354	AAGGGAAG A CCCCGUCU	1182	AGACGGG GGCTAGCTACAACGA CTTCCCTT	2884
5359	AAGACCCC G UCUCUAUA	1183	TATAGAGA GGCTAGCTACAACGA GGGGTCTT	2885
5365	CCGUCUCU A UACCAACC	1184	GGTTGGTA GGCTAGCTACAACGA AGAGACGG	
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5371	CUAUACCA A CCAAACCA	1186	TGGTTTGG GGCTAGCTACAACGA TGGTATAG	
5376	CCAACCAA A CCAAUUCA	1187	TGAATTGG GGCTAGCTACAACGA TTGGTTGG	
5380	CCAAACCA A UUCACCAA	1188	TTGGTGAA GGCTAGCTACAACGA TGGTTTGG	
5384	ACCAAUUC A CCAACACA	1189	TGTGTTGG GGCTAGCTACAACGA GAATTGGT	
5388	AUUCACCA A CACAGUUG	1190	CAACTGTG GGCTAGCTACAACGA TGGTGAAT	2892
5390	UCACCAAC A CAGUUGGG	1191	CCCAACTG GGCTAGCTACAACGA GTTGGTGA	2893
5393	CCAACACA G UUGGGACC	1192	GGTCCCAA GGCTAGCTACAACGA TGTGTTGG	2894
ادودد	Carrarar & Coddance		TTTTTTT CCCIACTACAT TOTALIG	

5399	CAGUUGGG A CCCAAAAC	1193	GTTTTGGG GGCTAGCTACAACGA CCCAACTG	2895
5406	GACCCAAA A CACAGGAA	1193		2896
		1195		2897
5408	CCCAAAAC A CAGGAAGU CACAGGAA G UCAGUCAC	1196		2898
	GGAAGUCA G UCACGUUU	1197		2899
5419	AGUCAGUC A CGUUUCCU	1198		2900
5422	UCAGUCAC G UUUCCUUU	1198		2901
5424	UCCUUUUC A UUUAAUGG	1200		2902
	UUCAUUUA A UGGGGAUU	1200		2903
5440	UAAUGGGG A UUCCACUA	1202		2904
5446	GGGAUUCC A CUAUCUCA	1202		2905
5454	AUUCCACU A UCUCACAC	1204		2906
5459	ACUAUCUC A CACUAAUC	1204		2907
	UAUCUCAC A CUAAUCUG	1206	——————————————————————————————————————	2908
5465	UCACACUA A UCUGAAAG	1207		2909
				2910
5475	CUGAAAGG A UGUGGAAG	1208		2910
5477	GAAAGGAU G UGGAAGAG GUGGAAGA G CAUUAGCU	1210		2912
		1210	CCAGCTAA GGCTAGCTACAACGA TCTTCCAC	2912
5487	GGAAGAGC A UUAGCUGG GAGCAUUA G CUGGCGCA	1211		2913
5495	AUUAGCUG G CGCAUAUU	1212		2914
				
5497	UAGCUGGC & CAUAUUAA	1214		2916 2917
	GCUGGCGC A UAUUAAGC	1215		2918
5501 5506	UGGCGCAU A UUAAGCAC CAUAUUAA G CACUUUAA	1216	 	2919
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5508 5515	CACUUAA G CUCCUUGA	1218		2921
5524	CUCCUUGA G UAAAAAGG	1220	<u> </u>	2922
5532	GUAAAAAG G UGGUAUGU	1221		2923
5535	AAAAGGUG G UAUGUAAU	1222		2924
5537	AAGGUGGU A UGUAAUUU	1223		2925
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5542	GGUAUGUA A UUUAUGCA	1225		2927
5546	UGUAAUUU A UGCAAGGU	1226		2928
5548	UAAUUUAU G CAAGGUAU	1227	 	2929
5553	UAUGCAAG G UAUUUCUC	1228		2930
5555	UGCAAGGU A UUUCUCCA	1229		2931
5564	UUUCUCCA G UUGGGACU	1230		2932
5570	CAGUUGGG A CUCAGGAU	1231	ATCCTGAG GGCTAGCTACAACGA CCCAACTG	
5577	GACUCAGG A UAUUAGUU	1232		2934
5579	CUCAGGAU A UUAGUUAA	1233		2935
5583	GGAUAUUA G UUAAUGAG	1234	CTCATTAA GGCTAGCTACAACGA TAATATCC	
5587	AUUAGUUA A UGAGCCAU	1235	ATGGCTCA GGCTAGCTACAACGA TAACTAAT	
5591	GUUAAUGA G CCAUCACU	1236		2938
5594	AAUGAGCC A UCACUAGA	1237	TCTAGTGA GGCTAGCTACAACGA GGCTCATT	2939
5597	GAGCCAUC A CUAGAAGA	1238		2940
5609	GAAGAAAA G CCCAUUUU	1239		2941
5613	AAAAGCCC A UUUUCAAC	1240		2942
5620	CAUUUUCA A CUGCUUUG	1241		2943
5623	UUUCAACU G CUUUGAAA	1242		2944
5631	GCUUUGAA A CUUGCCUG	1243		2945
5635	UGAAACUU G CCUGGGGU	1244	ACCCCAGG GGCTAGCTACAACGA AAGTTTCA	2946
7035	JOHANCOO G CCOGGGO	1477		2340

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5642	UGCCUGGG G UCUGAGCA	1245	TGCTCAGA GGCTAGCTACAACGA CCCAGGCA	
5648	GGGUCUGA G CAUGAUGG	1246	CCATCATG GGCTAGCTACAACGA TCAGACCC TCCCATCA GGCTAGCTACAACGA GCTCAGAC	
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5653	UGAGCAUG A UGGGAAUA	1248		
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5667	AUAGGGAG A CAGGGUAG	1250	CTACCCTG GGCTAGCTACAACGA CTCCCTAT	
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5682	AGGAAAGG G CGCCUACU	1252	AGTAGGCG GGCTAGCTACAACGA CCCTTTCCT	2954
5684	GAAAGGGC G CCUACUCU	1253	AGAGTAGG GGCTAGCTACAACGA GCCCTTTC	2955
5688	GGGCGCCU A CUCUUCAG	1254	CTGAAGAG GGCTAGCTACAACGA AGGCGCCC	2956
5698	UCUUCAGG G UCUAAAGA	1255	TCTTTAGA GGCTAGCTACAACGA CCTGAAGA	2957
5706	GUCUAAAG A UCAAGUGG	1256	CCACTTGA GGCTAGCTACAACGA CTTTAGAC	2958
5711	AAGAUCAA G UGGGCCUU	1257	AAGGCCCA GGCTAGCTACAACGA TTGATCTT	2959
5715	UCAAGUGG G CCUUGGAU	1258	ATCCAAGG GGCTAGCTACAACGA CCACTTGA	2960
5722	GGCCUUGG A UCGCUAAG	1259	CTTAGCGA GGCTAGCTACAACGA CCAAGGCC	
5725	CUUGGAUC G CUAAGCUG	1260	CAGCTTAG GGCTAGCTACAACGA GATCCAAG	2962
5730	AUCGCUAA G CUGGCUCU	1261	AGAGCCAG GGCTAGCTACAACGA TTAGCGAT	2963
5734	CUAAGCUG G CUCUGUUU	1262	AAACAGAG GGCTAGCTACAACGA CAGCTTAG	
5739	CUGGCUCU G UUUGAUGC	1263	GCATCAAA GGCTAGCTACAACGA AGAGCCAG	
5744	UCUGUUUG A UGCUAUUU	1264	AAATAGCA GGCTAGCTACAACGA CAAACAGA	2966
5746	UGUUUGAU G CUAUUUAU	1265	ATAAATAG GGCTAGCTACAACGA ATCAAACA	
5749	UUGAUGCU A UUUAUGCA	1266	TGCATAAA GGCTAGCTACAACGA AGCATCAA	
5753	UGCUAUUU A UGCAAGUU	1267	AACTTGCA GGCTAGCTACAACGA AAATAGCA	2969
5755	CUAUUUAU G CAAGUUAG	1268	CTAACTTG GGCTAGCTACAACGA ATAAATAG	2970
5759	UUAUGCAA G UUAGGGUC	1269	GACCCTAA GGCTAGCTACAACGA TTGCATAA	2971
5765	AAGUUAGG G UCUAUGUA	1270	TACATAGA GGCTAGCTACAACGA CCTAACTT	2972
5769	UAGGGUCU A UGUAUUUA	1271	TAAATACA GGCTAGCTACAACGA AGACCCTA	2973
5771	GGGUCUAU G UAUUUAGG	1272	CCTAAATA GGCTAGCTACAACGA ATAGACCC	
5773	GUCUAUGU A UUUAGGAU	1273	ATCCTAAA GGCTAGCTACAACGA ACATAGAC	
5780	UAUUUAGG A UGCGCCUA	1274	TAGGCGCA GGCTAGCTACAACGA CCTAAATA	2976
5782	UUUAGGAU G CGCCUACU	1275	AGTAGGCG GGCTAGCTACAACGA ATCCTAAA	
5784	UAGGAUGC G CCUACUCU	1276	AGAGTAGG GGCTAGCTACAACGA GCATCCTA	2978
5788	AUGCGCCU A CUCUUCAG	1277	CTGAAGAG GGCTAGCTACAACGA AGGCGCAT	
5798	UCUUCAGG G UCUAAAGA	1278	TCTTTAGA GGCTAGCTACAACGA CCTGAAGA	
5806	GUCUAAAG A UCAAGUGG	1279	CCACTTGA GGCTAGCTACAACGA CTTTAGAC	
5811	AAGAUCAA G UGGGCCUU	1280	AAGGCCCA GGCTAGCTACAACGA TTGATCTT	
5815	UCAAGUGG G CCUUGGAU	1281	ATCCAAGG GGCTAGCTACAACGA CCACTTGA	
5822	GGCCUUGG A UCGCUAAG	1282	CTTAGCGA GGCTAGCTACAACGA CCAAGGCC	
5825	CUUGGAUC G CUAAGCUG	1283	CAGCTTAG GGCTAGCTACAACGA GATCCAAG	
5830	AUCGCUAA G CUGGCUCU	1284	AGAGCCAG GGCTAGCTACAACGA TTAGCGAT	
5834	CUAAGCUG G CUCUGUUU	1285	AAACAGAG GGCTAGCTACAACGA CAGCTTAG	
5839	CUGGCUCU G UUUGAUGC	1286	GCATCAAA GGCTAGCTACAACGA AGAGCCAG	
5844	UCUGUUUG A UGCUAUUU	1287	AAATAGCA GGCTAGCTACAACGA CAAACAGA	
5846	UGUUUGAU G CUAUUUAU	1288	ATAAATAG GGCTAGCTACAACGA ATCAAACA	
5849	UUGAUGCU A UUUAUGCA	1289	TGCATAAA GGCTAGCTACAACGA AGCATCAA	
5853	UGCUAUUU A UGCAAGUU	1290	AACTTGCA GGCTAGCTACAACGA AAATAGCA	
5855	CUAUUUAU G CAAGUUAG	1291	CTAACTTG GGCTAGCTACAACGA ATAAATAG	
5859	UUAUGCAA G UUAGGGUC	1292	GACCCTAA GGCTAGCTACAACGA TTGCATAA	
5865	AAGUUAGG G UCUAUGUA	1293	TACATAGA GGCTAGCTACAACGA CCTAACTT	
5869	UAGGGUCU A UGUAUUUA	1294	TAAATACA GGCTAGCTACAACGA AGACCCTA	
5871	GGGUCUAU G UAUUUAGG	1295	CCTAAATA GGCTAGCTACAACGA ATAGACCC	
5873	GUCUAUGU A UUUAGGAU	1296	ATCCTAAA GGCTAGCTACAACGA ACATAGAC	2998

5880 UAUUUAGG A UGUCUGCA 1297 TGCAGACA GGCTAGCTACAACGA CCTAAA 5882 UUUUAGGAU G UCUGCACC 1298 GGTGCAGA GGCTAGCTACAACGA ATCCTA	TA 2999
יייי דיים מברוםם ומיוי ובותיויונות ארותיובעיים בטניר ו יויותיקבון בא דותים אודודוו פסניר ו	77 7000
5886 GGAUGUCU G CACCUUCU 1299 AGAAGGTG GGCTAGCTACAACGA AGACAT	
5888 AUGUCUGC A CCUUCUGC 1300 GCAGAAGG GGCTAGCTACAACGA GCAGAC	
5895 CACCUUCU G CAGCCAGU 1301 ACTGGCTG GGCTAGCTACAACGA AGAAGG	
5898 CUUCUGCA G CCAGUCAG 1302 CTGACTGG GGCTAGCTACAACGA TGCAGA	
5902 UGCAGCCA G UCAGAAGC 1303 GCTTCTGA GGCTAGCTACAACGA TGGCTC	
5909 AGUCAGAA G CUGGAGAG 1304 CTCTCCAG GGCTAGCTACAACGA TTCTGA	
5918 CUGGAGAG G CAACAGUG 1305 CACTGTTG GGCTAGCTACAACGA CTCTCC	
5921 GAGAGGCA A CAGUGGAU 1306 ATCCACTG GGCTAGCTACAACGA TGCCTC	
5924 AGGCAACA G UGGAUUGC 1307 GCAATCCA GGCTAGCTACAACGA TGTTGC	
5928 AACAGUGG A UUGCUGCU 1308 AGCAGCAA GGCTAGCTACAACGA CCACTG	
5931 AGUGGAUU G CUGCUUCU 1309 AGAAGCAG GGCTAGCTACAACGA AATCCA	
5934 GGAUUGCU G CUUCUUGG 1310 CCAAGAAG GGCTAGCTACAACGA AGCAAT	
5951 GGAGAAGA G UAUGCUUC 1311 GAAGCATA GGCTAGCTACAACGA TCTTCT	
5953 AGAAGAGU A UGCUUCCU 1312 AGGAAGCA GGCTAGCTACAACGA ACTCTT	
5955 AAGAGUAU G CUUCCUUU 1313 AAAGGAAG GGCTAGCTACAACGA ATACTC	
5965 UUCCUUUU A UCCAUGUA 1314 TACATGGA GGCTAGCTACAACGA AAAAGC	
5969 UUUUAUCC A UGUAAUUU 1315 AAATTACA GGCTAGCTACAACGA GGATAA	
5971 UUAUCCAU G UAAUUUAA 1316 TTAAATTA GGCTAGCTACAACGA ATGGAT	
5974 UCCAUGUA A UUUAACUG 1317 CAGTTAAA GGCTAGCTACAACGA TACATC	
5979 GUAAUUUA A CUGUAGAA 1318 TTCTACAG GGCTAGCTACAACGA TAAATT	
5982 AUUUAACU G UAGAACCU 1319 AGGTTCTA GGCTAGCTACAACGA AGTTAA	
5987 ACUGUAGA A CCUGAGCU 1320 AGCTCAGG GGCTAGCTACAACGA TCTACA	AGT 3022
5993 GAACCUGA G CUCUAAGU 1321 ACTTAGAG GGCTAGCTACAACGA TCAGGT	TC 3023
6000 AGCUCUAA G UAACCGAA 1322 TTCGGTTA GGCTAGCTACAACGA TTAGAG	3024
6003 UCUAAGUA A CCGAAGAA 1323 TTCTTCGG GGCTAGCTACAACGA TACTTA	GA 3025
6011 ACCGAAGA A UGUAUGCC 1324 GGCATACA GGCTAGCTACAACGA TCTTCC	GT 3026
6013 CGAAGAAU G UAUGCCUC 1325 GAGGCATA GGCTAGCTACAACGA ATTCTT	CG 3027
6015 AAGAAUGU A UGCCUCUG 1326 CAGAGGCA GGCTAGCTACAACGA ACATTO	TT 3028
6017 GAAUGUAU G CCUCUGUU 1327 AACAGAGG GGCTAGCTACAACGA ATACAT	TC 3029
6023 AUGCCUCU G UUCUUAUG 1328 CATAAGAA GGCTAGCTACAACGA AGAGGC	AT 3030
6029 CUGUUCUU A UGUGCCAC 1329 GTGGCACA GGCTAGCTACAACGA AAGAAC	AG 3031
6031 GUUCUUAU G UGCCACAU 1330 ATGTGGCA GGCTAGCTACAACGA ATAAGA	AC 3032
6033 UCUUAUGU G CCACAUCC 1331 GGATGTGG GGCTAGCTACAACGA ACATAA	AGA 3033
6036 UAUGUGCC A CAUCCUUG 1332 CAAGGATG GGCTAGCTACAACGA GGCACA	TA 3034
6038 UGUGCCAC A UCCUUGUU 1333 AACAAGGA GGCTAGCTACAACGA GTGGCA	ACA 3035
6044 ACAUCCUU G UUUAAAGG 1334 CCTTTAAA GGCTAGCTACAACGA AAGGAT	GT 3036
6052 GUUUAAAG G CUCUCUGU 1335 ACAGAGAG GGCTAGCTACAACGA CTTTA	
6059 GGCUCUCU G UAUGAAGA 1336 TCTTCATA GGCTAGCTACAACGA AGAGAC	
6061 CUCUCUGU A UGAAGAGA 1337 TCTCTTCA GGCTAGCTACAACGA ACAGAC	AG 3039
6069 AUGAAGAG A UGGGACCG 1338 CGGTCCCA GGCTAGCTACAACGA CTCTTC	AT 3040
6074 GAGAUGGG A CCGUCAUC 1339 GATGACGG GGCTAGCTACAACGA CCCATC	TC 3041
6077 AUGGGACC G UCAUCAGC 1340 GCTGATGA GGCTAGCTACAACGA GGTCCC	CAT 3042
6080 GGACCGUC A UCAGCACA 1341 TGTGCTGA GGCTAGCTACAACGA GACGGT	CC 3043
6084 CGUCAUCA G CACAUUCC 1342 GGAATGTG GGCTAGCTACAACGA TGATGA	
6086 UCAUCAGC A CAUUCCCU 1343 AGGGAATG GGCTAGCTACAACGA GCTGAT	GA 3045
6088 AUCAGCAC A UUCCCUAG 1344 CTAGGGAA GGCTAGCTACAACGA GTGCTC	AT 3046
6096 AUUCCCUA G UGAGCCUA 1345 TAGGCTCA GGCTAGCTACAACGA TAGGGA	AT 3047
6100 CCUAGUGA G CCUACUGG 1346 CCAGTAGG GGCTAGCTACAACGA TCACTA	AGG 3048
6104 GUGAGCCU A CUGGCUCC 1347 GGAGCCAG GGCTAGCTACAACGA AGGCTC	AC 3049
6108 GCCUACUG G CUCCUGGC 1348 GCCAGGAG GGCTAGCTACAACGA CAGTAC	GC 3050

C115	additionia C Oxcoccott	13340	AGCCGCTG GGCTAGCTACAACGA CAGGAGCC	2051
6115	GGCUCCUG G CAGCGGCU UCCUGGCA G CGGCUUUU	1349	AAAAGCCG GGCTAGCTACAACGA TGCCAGGA	
6121	UGGCAGCG G CUUUUGUG	1350	CACAAAAG GGCTAGCTACAACGA CGCTGCCA	
6127	CGGCUUUU G UGGAAGAC	1352	GTCTTCCA GGCTAGCTACAACGA AAAAGCCG	
6134	UGUGGAAG A CUCACUAG	1352	CTAGTGAG GGCTAGCTACAACGA CTTCCACA	
6138	GAAGACUC A CUAGCCAG	1354	CTGGCTAG GGCTAGCTACAACGA GAGTCTTC	
6142	ACUCACUA G CCAGAAGA	1355	TCTTCTGG GGCTAGCTACAACGA TAGTGAGT	
6156	AGAGAGGA G UGGGACAG	1356	CTGTCCCA GGCTAGCTACAACGA TCCTCTCT	
6161	GGAGUGGG A CAGUCCUC	1357	GAGGACTG GGCTAGCTACAACGA CCCACTCC	
6164	GUGGGACA G UCCUCUCC	1358	GGAGAGGA GGCTAGCTACAACGA TGTCCCAC	3060
6173	UCCUCUCC A CCAAGAUC	1359	GATCTTGG GGCTAGCTACAACGA GGAGAGGA	3061
6179	CCACCAAG A UCUAAAUC	1360	GATTTAGA GGCTAGCTACAACGA CTTGGTGG	
6185	AGAUCUAA A UCCAAACA	1361	TGTTTGGA GGCTAGCTACAACGA TTAGATCT	3062
6191	AAAUCCAA A CAAAAGCA	1362	TGCTTTTG GGCTAGCTACAACGA TTGGATTT	3064
6197	AAACAAAA G CAGGCUAG			
		1363	CTAGCCTG GGCTAGCTACAACGA TTTTGTTT GGCTCTAG GGCTAGCTACAACGA CTGCTTTT	3065
6201	AAAAGCAG G CUAGAGCC	1364		
6207	AGGCUAGA G CCAGAAGA	1365	TCTTCTGG GGCTAGCTACAACGA TCTAGCCT	3067
6220	AAGAGAGG A CAAAUCUU	1366	AAGATTTG GGCTAGCTACAACGA CCTCTCTT	3068
6224	GAGGACAA A UCUUUGUU	1367	AACAAAGA GGCTAGCTACAACGA TTGTCCTC	
6230	AAAUCUUU G UUGUUCCU	1368	AGGAACAA GGCTAGCTACAACGA AAAGATTT	
6233	UCUUUGUU G UUCCUCUU	1369	AAGAGGAA GGCTAGCTACAACGA AACAAAGA	3071
6246	UCUUCUUU A CACAUACG	1370	CGTATGTG GGCTAGCTACAACGA AAAGAAGA	
6248	UUCUUUAC A CAUACGCA	1371	TGCGTATG GGCTAGCTACAACGA GTAAAGAA	3073
6250	CUUUACAC A UACGCAAA	1372	TTTGCGTA GGCTAGCTACAACGA GTGTAAAG	3074
6252	UUACACAU A CGCAAACC	1373	GGTTTGCG GGCTAGCTACAACGA ATGTGTAA	3075
6254	ACACAUAC G CAAACCAC	1374	GTGGTTTG GGCTAGCTACAACGA GTATGTGT	3076
6258	AUACGCAA A CCACCUGU	1375	ACAGGTGG GGCTAGCTACAACGA TTGCGTAT	3077
6261	CGCAAACC A CCUGUGAC	1376	GTCACAGG GGCTAGCTACAACGA GGTTTGCG	3078
6265	AACCACCU G UGACAGCU	1377	AGCTGTCA GGCTAGCTACAACGA AGGTGGTT	3079
6268	CACCUGUG A CAGCUGGC	1378	GCCAGCTG GGCTAGCTACAACGA CACAGGTG	3080
6271	CUGUGACA G CUGGCAAU	1379	ATTGCCAG GGCTAGCTACAACGA TGTCACAG	3081
6275	GACAGCUG G CAAUUUUA	1380	TAAAATTG GGCTAGCTACAACGA CAGCTGTC	3082
6278	AGCUGGCA A UUUUAUAA	1381	TTATAAAA GGCTAGCTACAACGA TGCCAGCT	3083
6283	GCAAUUUU A UAAAUCAG	1382	CTGATTTA GGCTAGCTACAACGA AAAATTGC	3084
6287	UUUUAUAA A UCAGGUAA	1383	TTACCTGA GGCTAGCTACAACGA TTATAAAA	3085
6292	UAAAUCAG G UAACUGGA	1384	TCCAGTTA GGCTAGCTACAACGA CTGATTTA	3086
6295	AUCAGGUA A CUGGAAGG	1385	CCTTCCAG GGCTAGCTACAACGA TACCTGAT	3087
6306	GGAAGGAG G UUAAACUC	1386	GAGTTTAA GGCTAGCTACAACGA CTCCTTCC	3088
6311	GAGGUUAA A CUCAGAAA	1387	TTTCTGAG GGCTAGCTACAACGA TTAACCTC	3089
6327	AAAAGAAG A CCUCAGUC	1388	GACTGAGG GGCTAGCTACAACGA CTTCTTTT	3090
6333	AGACCUCA G UCAAUUCU	1389	AGAATTGA GGCTAGCTACAACGA TGAGGTCT	3091
6337	CUCAGUCA A UUCUCUAC	1390	GTAGAGAA GGCTAGCTACAACGA TGACTGAG	3092
6344	AAUUCUCU A CUUUUUUU	1391	AAAAAAG GGCTAGCTACAACGA AGAGAATT	3093
6366	UUUUCCAA A UCAGAUAA	1392	TTATCTGA GGCTAGCTACAACGA TTGGAAAA	3094
6371	CAAAUCAG A UAAUAGCC	1393	GGCTATTA GGCTAGCTACAACGA CTGATTTG	3095
6374	AUCAGAUA A UAGCCCAG	1394	CTGGGCTA GGCTAGCTACAACGA TATCTGAT	3096
6377	AGAUAAUA G CCCAGCAA	1395	TTGCTGGG GGCTAGCTACAACGA TATTATCT	3097
6382	AUAGCCCA G CAAAUAGU	1396	ACTATTTG GGCTAGCTACAACGA TGGGCTAT	3098
6386	CCCAGCAA A UAGUGAUA	1397	TATCACTA GGCTAGCTACAACGA TTGCTGGG	3099
6389	AGCAAAUA G UGAUAACA	1398	TGTTATCA GGCTAGCTACAACGA TATTTGCT	3100
6392	AAAUAGUG A UAACAAAU	1399	ATTTGTTA GGCTAGCTACAACGA CACTATTT	3101
6395	UAGUGAUA A CAAAUAAA	1400	TTTATTTG GGCTAGCTACAACGA TATCACTA	3102
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6404 CARAURAR A CCUURGCU 1402 AGCTRAGG GGCTRCCRACAG TYTATTTO 3104 6410 ARACCUUR G CUGUUCAU 1403 ATGRACAG GGCTRCCRACAGA TYTATTTO 3105 64117 CUCUUCAGU G UUCCAUUCA 1404 GACATGRAG GGCTRACTACRACGR ATGRAGGT 3107 64117 AGCUGUUC A UGUCUUGAU 1405 TCARGRAG GGCTRACTACAGG AGCTRACGG 64117 CUGUUCAU G UCUUGAU 1405 TCARGRAG GGCTRACTACAGG AACAGCT 3107 6412 CUGUUCAU G UCUUGAU 1407 TATTGRAR GGCTRACCTRACGA CRAGACAT 3108 6413 UGRUUUCA UANUURAU 1408 ATTRATTA GGCTRACTRACGA CRAGACAT 3108 6425 AUGUCUGA UUCANUA 1408 ATTRATTA GGCTRACTRACGA CRAGACAT 3106 6431 UUCANUA UANUURAU 1408 ATTRATTA GGCTRACTRACGA CRAGACAT 3106 6434 UUUCANUA UANUURAU 1410 ATTRAGAA GGCTRACTRACGA TGRAATCA 3110 6435 ANUUCUUA UCUNAU 1410 ATTRAGAA GGCTRACTRACGA TATTTATA 3111 6445 ANUUCUUA UCUNAU 1410 ATTRAGAA GGCTRACTRACGA TATTTATAT 3112 6446 UCUURANUA UCUNAU 1411 ATTTATTA GGCTRACTRACGA TATTTATAT 3112 6456 AUURAGAG A CACUNAURA 1413 TATTTATTA GGCTRACTRACAGA GATTAATTAT 3112 6456 AURAGAA A UARAURAU 1415 AGTATTTA GGCTRACTRACAGA GATTAATGA 6466 CANAURA UARAURAU 1415 AGTATTTA GGCTRACTRACAGA GATTAATGA 6466 CANAURA UARAURAU 1415 AGTATTTA GGCTRACTRACAGA TATTTAT 3117 6466 CANAURA UARAURAU 1416 ARGAGTA GGCTRACTRACACGA TATTTATO 3116 6466 CANAURA UARAURAU 1417 ARAGGAGTA GGCTRACTRACAGA TATTTATO 3116 6467 AGRAGAAA G CARACCAU 1416 ARGAGTA GGCTRACCTRACAGA TATTTATO 3116 6468 UANURABU A CUCUUUU 1417 ARAGGAGTA GGCTRACCAACGA TATTTATO 3116 6469 ARGAGAAA C CAUURGA 1419 TCTRATGG GGCTRACCTRACACGA TATTTATO 3126 6492 ARAGCARA A CCAUURGA 1419 TCTRATGG GGCTRACCTRACACGA TATTTATO 3126 6493 ARAGCARA A CCAUURGA 1419 TCTRATGG GGCTRACCTRACACGA TATTTATO 3126 6501 CCAUURGA UUGUCUCA 1420 ARTTCATA GGCTRACCTRACACGA TATTCTT 3126 6502 UUCCUUCA A CUCCUUCA 1421 AGTARCA GGCTRACCTRACACGA TATTCTT 3126 6501 CCAUURGA UUGUCAG 1422 CTGRGTRA GGCTRACCTRACACGA TATTCTT 3126 6502 UUCCUUCA A CUCCUUCA 1424 TGRAGGGG GGCTRACCTRACACGA TATTCTT 3126 6503 UURACARU G UUCCUUCA 1425 TGRAGGA GGCTRACCTRACACGA TATTGTTA 3126 6504 UURACARU G UUCCUUCA 1427 TGRAGGA GGCTRACCTRACACGA TATTCTTA 3126 6505 GUUCUUCA A CUCCUUCA 1426 TGRAGGA GGCTRACCTRA	6300	CALLANCAN A LIANANCOLI	1401	AGGTTTTA GGCTAGCTACAACGA TTGTTATC	3103
6410 AAACCUUA G CUGUUCAU 1403 ATGAACAG GGCTAGCTACAACGA TAAGGTTT 3105 64117 AGCUGUUC A UUCAUGUC 1404 GACATGAA GGCTAGCTACAACGA GACTAAGG 3106 6419 CUGUUCAU G UCUUGAUU 1405 TAAGACAG GGCTAGCTACAACGA GACAGCT 3106 6419 CUGUUCAU G UCUUGAUU 1406 AATCAAGA GGCTAGCTACAACGA GACAGCT 3106 6425 AUGUCUUCA UUUCAAUU 1407 TATTGAAA GGCTAGCTACAACGA ATGAACAG 3108 6431 UUUCAAUUA UUACAUUA 1408 ATTAAATTA GGCTAGCTACAACGA CAGAACAT 3106 6431 UUUCAAUUA UUACAUUAU 1409 AGAATTAA GGCTAGCTACAACGA TAGAACCA 3110 6434 UUUCAAUUA UUCUUAAUU 1409 AGAATTAA GGCTAGCTACAACGA TAGAACCA 3110 6438 AAUAAUUA A UUCUUAAU 1410 ATTAAGGA GGCTAGCTACAACGA TAATTATT 3112 6438 AAUAAUUA A UUCUUAAU 1410 ATTAAGGA GGCTAGCTACAACGA TAATTATT 3112 6448 AUUUCUAAU C AUUAAGAGA 1411 CTCTCTTAA GGCTAGCTACAACGA TAAGAATT 3116 6459 AAGAGACC A UUAAGAGA 1412 TCTCTTAA GGCTAGCTACAACGA CATTATAT 3116 6465 AUUAAGAGA CCAUAAUUA 1413 TATTATGA GGCTAGCTACAACGA CGTCTCTT 3117 6466 CAUAAUAA A UACUCCUU 1415 AGTATTTA GGCTAGCTACAACGA CGTCTCTT 3117 6466 CAUAAUAA A UACUCCUU 1416 AAGGAGTA GGCTAGCTACAACGA CTTTTATT 3116 6468 UAAUAAAU A CUCCUUUU 1417 AAAGGAGG GGCTAGCTACAACGA TTTTATTG 3116 6469 AGAGACCA UUAGAAUU 1410 ATTAATGA GGCTAGCTACAACGA TTTTATTG 3116 6469 AGAACCA UUAGAAUU 1410 ATTAATGA GGCTAGCTACAACGA TTTTATTG 3116 6469 AGAACCA UUAGAAUU 1416 AAGGAGTA GGCTAGCTACAACGA TTTTATTG 3116 6460 AUAAAAU A CUCCUUUU 1417 AAAGGAG GGCTAGCTACAACGA TTTTATTG 3126 6461 AGACAAACCA UUAGAAUU 1420 AATTCTAA GGCTAGCTACAACGA TTTTATTG 3126 6462 AGAACCCA UUAGAAUU 1420 AATTCTAA GGCTAGCTACAACGA TTTTATTG 3126 6463 CAUAAUAAU A CUCCUUUC 1421 ACAACGA GCCTAGCTACAACGA ATTTTCTC 3126 6501 CCAUUAGA A UUAGAAUU 1420 AATTCTAA GGCTAGCTACAACGA ATTTCTTC 3126 6502 GCAAACCC A UUAGAAUU 1420 AATTCTAA GGCTAGCTACAACGA ATTCTTCT 3126 6501 CCAUUAGA CUCAGCUC 1421 ATTAAGAGG GCTAGCTACAACGA ATTCTAA 3126 6501 GAUUGUU A CUCAGCUC 1422 ATGAGAGA GGCTAGCTACAACGA ATCAATCA 3126 6502 AAAGCAAA CUCAGGUU 1422 ATGAGAGA GGCTAGCTACAACGA ATCAATCA 3126 6503 GUUGUUA CUCAGCUC 1423 AGAGCTAG GGCTAGCTACAACGA ATCCTACA 3136 6503 GUUGUUA CUAGAGAA TACAAGAGA TTTAAGAGA GGCTAGCTACAACGA TCAATCA	6399	GANAKAA A UAAAACCU			
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G588 GUCUUAAU G UAGAAAGA 1441 TCTTTCTA GGCTAGCTACAACGA ATTAAGAC 314: 6600 AAAGAAAA A UGGAGACU 1442 AGTCTCCA GGCTAGCTACAACGA TTTTCTTT 314: 6606 AAAUGGAG A CUUGUAAU 1443 ATTACAAG GGCTAGCTACAACGA CTCCATTT 314: 6610 GGAGACUU G UAAUAAUG 1444 CATTATTA GGCTAGCTACAACGA AAGTCTCC 314: 6613 GACUUGUA A UAAUGAGC 1445 GCTCATTA GGCTAGCTACAACGA TACAAGTC 314: 6616 UUGUAAUA A UGAGCUAG 1446 CTAGCTCA GGCTAGCTACAACGA TATTACAA 314: 6620 AAUAAUGA G CUAGUUAC 1447 GTAACTAG GGCTAGCTACAACGA TCATTATT 314: 6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 315: 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 315:			 		
6600 AAAGAAA A UGGAGACU 1442 AGTCTCCA GGCTAGCTACAACGA TTTTCTTT 3144 6606 AAAUGGAG A CUUGUAAU 1443 ATTACAAG GGCTAGCTACAACGA CTCCATTT 3145 6610 GGAGACUU G UAAUAAUG 1444 CATTATTA GGCTAGCTACAACGA AAGTCTCC 3146 6613 GACUUGUA A UAAUGAGC 1445 GCTCATTA GGCTAGCTACAACGA TACAAGTC 3147 6616 UUGUAAUA A UGAGCUAG 1446 CTAGCTCA GGCTAGCTACAACGA TATTACAA 3146 6620 AAUAAUGA G CUAGUUAC 1447 GTAACTAG GGCTAGCTACAACGA TCATTATT 3149 6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 3150 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 3150				<u> </u>	
6606 AAAUGGAG A CUUGUAAU 1443 ATTACAAG GGCTAGCTACAACGA CTCCATTT 3145 6610 GGAGACUU G UAAUAAUG 1444 CATTATTA GGCTAGCTACAACGA AAGTCTCC 3146 6613 GACUUGUA A UAAUGAGC 1445 GCTCATTA GGCTAGCTACAACGA TACAAGTC 3146 6616 UUGUAAUA A UGAGCUAG 1446 CTAGCTCA GGCTAGCTACAACGA TATTACAA 3146 6620 AAUAAUGA G CUAGUUAC 1447 GTAACTAG GGCTAGCTACAACGA TCATTATT 3145 6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 3156 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 3156					
6610 GGAGACUU G UAAUAAUG 1444 CATTATTA GGCTAGCTACAACGA AAGTCTCC 3146 6613 GACUUGUA A UAAUGAGC 1445 GCTCATTA GGCTAGCTACAACGA TACAAGTC 3147 6616 UUGUAAUA A UGAGCUAG 1446 CTAGCTCA GGCTAGCTACAACGA TATTACAA 3146 6620 AAUAAUGA G CUAGUUAC 1447 GTAACTAG GGCTAGCTACAACGA TCATTATT 3149 6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 3150 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 3150					
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6620 AAUAAUGA G CUAGUUAC 1447 GTAACTAG GGCTAGCTACAACGA TCATTATT 3149 6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 3150 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 3150					
6624 AUGAGCUA G UUACAAAG 1448 CTTTGTAA GGCTAGCTACAACGA TAGCTCAT 3150 6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 3150					
6627 AGCUAGUU A CAAAGUGC 1449 GCACTTTG GGCTAGCTACAACGA AACTAGCT 315			<u> </u>		
			<u> </u>		
					
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6676	AUGAAUUA A CUGAUAAU	1461	ATTATCAG GGCTAGCTACAACGA TAATTCAT	3163
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6698	AAUCAUUU G CCAUUUAU	1467	ATAAATGG GGCTAGCTACAACGA AAATGATT	3169
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6721	AAUGGUUG G CACUAACA	1473	TGTTAGTG GGCTAGCTACAACGA CAACCATT	3175
6723	UGGUUGGC A CUAACAAA	1474	TTTGTTAG GGCTAGCTACAACGA GCCAACCA	3176
6727	UGGCACUA A CAAAGAAC	1475	GTTCTTTG GGCTAGCTACAACGA TAGTGCCA	3177
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6771	UAAUGUAC G UGGAACAG	1484	CTGTTCCA GGCTAGCTACAACGA GTACATTA	3186
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6808	AACCAUGU G CAAGUCUG	1493	CAGACTTG GGCTAGCTACAACGA ACATGGTT	3195
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6841	GAAGUGAC A CCGAGAUG	1501	CATCTCGG GGCTAGCTACAACGA GTCACTTC	3203
6847	ACACCGAG A UGUUAAUU	1502	AATTAACA GGCTAGCTACAACGA CTCGGTGT	3203
6849	ACCGAGAU G UUAAUUUU	1503	AAAATTAA GGCTAGCTACAACGA ATCTCGGT	3204
6853	AGAUGUUA A UUUUAGGG	1504	CCCTAAAA GGCTAGCTACAACGA TAACATCT	
	LIGHTON A NOUGH	1 - 30-	TOURANTE GGCIMGCIMCANCOM IMMCATCT	3206

				
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6885	CCUAGCCC A CAAGAAUG	1510	CATTCTTG GGCTAGCTACAACGA GGGCTAGG	3212
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6933	UUAAAUUG A UUAAAGGA	1522	TCCTTTAA GGCTAGCTACAACGA CAATTTAA	3224
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6949	AGGAGUGC A UCUUUGGC	1525	GCCAAAGA GGCTAGCTACAACGA GCACTCCT	3227
6956	CAUCUUUG G CCGACAGU	1526	ACTGTCGG GGCTAGCTACAACGA CAAAGATG	3228
6960	UUUGGCCG A CAGUGGUG	1527	CACCACTG GGCTAGCTACAACGA CGGCCAAA	3229
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6966	CGACAGUG G UGUAACUG	1529	CAGTTACA GGCTAGCTACAACGA CACTGTCG	3231
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6971	GUGGUGUA A CUGUGUGU	1531	ACACACAG GGCTAGCTACAACGA TACACCAC	3233
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7026	GUGGGUGU A UGUGUGUU	1556	AACACACA GGCTAGCTACAACGA ACACCCAC	3258
			L. T.	3230

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7167	UGUAUACC A UCUUCAUA	1595	TATGAAGA GGCTAGCTACAACGA GGTATACA	3297
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7227	CCAACUUA A UUGAUAAA	1610	TTTATCAA GGCTAGCTACAACGA TAAGTTGG	3312
7231	CUUAAUUG A UAAACUUG	1611	CAAGTTTA GGCTAGCTACAACGA CAATTAAG	3313
7235	AUUGAUAA A CUUGGCAA	1612	TTGCCAAG GGCTAGCTACAACGA TTATCAAT	3314
7240	UAAACUUG G CAACUGCU	1613	AGCAGTTG GGCTAGCTACAACGA CAAGTTTA	3315
7243	ACUUGGCA A CUGCUUUU	1614	AAAAGCAG GGCTAGCTACAACGA TGCCAAGT	3316
7246	UGGCAACU G CUUUUAUG	1615	CATAAAAG GGCTAGCTACAACGA AGTTGCCA	3317
7252	CUGCUUUU A UGUUCUGU	1616	ACAGAACA GGCTAGCTACAACGA AAAAGCAG	3318
7254	GCUUUUAU G UUCUGUCU	1617	AGACAGAA GGCTAGCTACAACGA ATAAAAGC	3319
7259	UAUGUUCU G UCUCCUUC	1618	GAAGGAGA GGCTAGCTACAACGA AGAACATA	3320
7269	CUCCUUCC A UAAAUUUU	1619	AAAATTTA GGCTAGCTACAACGA GGAAGGAG	3321
7273	UUCCAUAA A UUUUUCAA	1620	TTGAAAAA GGCTAGCTACAACGA TTATGGAA	3322
7283	UUUUCAAA A ŲACUAAUU	1621	AATTAGTA GGCTAGCTACAACGA TTTGAAAA	3323
7285	UUCAAAAU A CUAAUUCA	1622	TGAATTAG GGCTAGCTACAACGA ATTTTGAA	3324
7289	AAAUACUA A UUCAACAA	1623	TTGTTGAA GGCTAGCTACAACGA TAGTATTT	3325
7294	CUAAUUCA A CAAAGAAA	1624	TTTCTTTG GGCTAGCTACAACGA TGAATTAG	3326
7305	AAGAAAAA G CUCUUUUU	1625	AAAAAGAG GGCTAGCTACAACGA TTTTTCTT	3327
7323	UUCCUAAA A UAAACUCA	1626	TGAGTTTA GGCTAGCTACAACGA TTTAGGAA	3328
7327	UAAAAUAA A CUCAAAUU	1627	AATTTGAG GGCTAGCTACAACGA TTATTTTA	3329
7333	AAACUCAA A UUUAUCCU	1628	AGGATAAA GGCTAGCTACAACGA TTGAGTTT	
7337	UCAAAUUU A UCCUUGUU	1629	AACAAGGA GGCTAGCTACAACGA AAATTTGA	
7343	UUAUCCUU G UUUAGAGC	1630	GCTCTAAA GGCTAGCTACAACGA AAGGATAA	
7350	UGUUUAGA G CAGAGAAA	1631	TTTCTCTG GGCTAGCTACAACGA TCTAAACA	
7360	AGAGAAAA A UUAAGAAA	1632	TTTCTTAA GGCTAGCTACAACGA TTTTCTCT	
7370	UAAGAAAA A CUUUGAAA	1633	TTTCAAAG GGCTAGCTACAACGA TTTTCTTA	
7378	ACUUUGAA A UGGUCUCA	1634	TGAGACCA GGCTAGCTACAACGA TTCAAAGT	
7381	UUGAAAUG G UCUCAAAA	1635	TTTTGAGA GGCTAGCTACAACGA CATTTCAA	
7391	CUCAAAAA A UUGCUAAA	1636	TTTAGCAA GGCTAGCTACAACGA TTTTTGAG	
7394	AAAAAUU G CUAAAUAU	1637	ATATTTAG GGCTAGCTACAACGA AATTTTTT	
7399	AUUGCUAA A UAUUUUCA	1638	TGAAAATA GGCTAGCTACAACGA TTAGCAAT	
7401	UGCUAAAU A UUUUCAAU	1639	ATTGAAAA GGCTAGCTACAACGA ATTTAGCA	
7408	UAUUUUCA A UGGAAAAC	1640	GTTTTCCA GGCTAGCTACAACGA TGAAAATA	
7415	AAUGGAAA A CUAAAUGU	1641	ACATTTAG GGCTAGCTACAACGA TTTCCATT	
7420	AAAACUAA A UGUUAGUU	1642	AACTAACA GGCTAGCTACAACGA TTAGTTTT	
7422	AACUAAAU G UUAGUUUA	1643	TAAACTAA GGCTAGCTACAACGA ATTTAGTT	
7426	AAAUGUUA G UUUAGCUG	1644	CAGCTAAA GGCTAGCTACAACGA TAACATTT	
7431	UUAGUUUA G CUGAUUGU	1645	ACAATCAG GGCTAGCTACAACGA TAAACTAA	
7435	UUUAGCUG A UUGUAUGG	1646	CCATACAA GGCTAGCTACAACGA CAGCTAAA	
7438	AGCUGAUU G UAUGGGGU	1647	ACCCCATA GGCTAGCTACAACGA AATCAGCT	
7440	CUGAUUGU A UGGGGUUU	1648	AAACCCCA GGCTAGCTACAACGA ACAATCAG	
7445	UGUAUGGG G UUUUCGAA	1649	TTCGAAAA GGCTAGCTACAACGA CCCATACA	3350
7453	GUUUUCGA A CCUUUCAC	1650	GTGAAAGG GGCTAGCTACAACGA TCGAAAAC	
7460	AACCUUUC A CUUUUUGU	1651	ACAAAAAG GGCTAGCTACAACGA GAAAGGTT	
7467	CACUUUUU G UUUGUUUU	1652	AAAACAAA GGCTAGCTACAACGA AAAAAGTG	3353
7471	UUUUGUUU G UUUUACCU	1653	AGGTAAAA GGCTAGCTACAACGA AAAAAGTG	
7476	UUUGUUUU A CCUAUUUC	1654	GAAATAGG GGCTAGCTACAACGA AAACAAA	3355
7480	UUUUACCU A UUUCACAA	1655	TTGTGAAA GGCTAGCTACAACGA AAAACAAA	3356
7485	CCUAUUUC A CAACUGUG	1656	CACAGTTG GGCTAGCTACAACGA AGGTAAAA	3357
7488	AUUUCACA A CUGUGUAA	1657	TTACACAG GGCTAGCTACAACGA GAAATAGG	3358
7491	UCACAACU G UGUAAAUU	1658		3359
7493	ACAACUGU G UAAAUUGC	1659	AATTTACA GGCTAGCTACAACGA AGTTGTGA GCAATTTA GGCTAGCTACAACGA ACAGTTGT	3360
7497	CUGUGUAA A UUGCCAAU			3361
, 40,	SOGGONA A GUGCCAAU	1660	ATTGGCAA GGCTAGCTACAACGA TTACACAG	3362

7500	UGUAAAUU G CCAAUAAU	1661	ATTATTGG GGCTAGCTACAACGA AATTTACA	3363
7504	AAUUGCCA A UAAUUCCU	1662	AGGAATTA GGCTAGCTACAACGA TGGCAATT	3364
7507	UGCCAAUA A UUCCUGUC	1663	GACAGGAA GGCTAGCTACAACGA TATTGGCA	3365
7513	UAAUUCCU G UCCAUGAA	1664	TTCATGGA GGCTAGCTACAACGA AGGAATTA	3366
7517	UCCUGUCC A UGAAAAUG	1665	CATTTCA GGCTAGCTACAACGA GGACAGGA	3367
7523	CCAUGAAA A UGCAAAUU	1666	AATTTGCA GGCTAGCTACAACGA TTTCATGG	3368
7525	AUGAAAAU G CAAAUUAU	1667	ATAATTTG GGCTAGCTACAACGA ATTTTCAT	3369
7529	AAAUGCAA A UUAUCCAG	1668	CTGGATAA GGCTAGCTACAACGA TTGCATTT	3370
7532	UGCAAAUU A UCCAGUGU	1669	ACACTGGA GGCTAGCTACAACGA AATTTGCA	3371
7537	AUUAUCCA G UGUAGAUA	1670	TATCTACA GGCTAGCTACAACGA TGGATAAT	3372
7539	UAUCCAGU G UAGAUAUA	1671	TATATCTA GGCTAGCTACAACGA ACTGGATA	3373
7543	CAGUGUAG A UAUAUUUG	1672	CAAATATA GGCTAGCTACAACGA CTACACTG	3374
7545	GUGUAGAU A UAUUUGAC	1673	GTCAAATA GGCTAGCTACAACGA ATCTACAC	3375
7547	GUAGAUAU A UUUGACCA	1674	TGGTCAAA GGCTAGCTACAACGA ATATCTAC	3376
7552	UAUAUUUG A CCAUCACC	1675	GGTGATGG GGCTAGCTACAACGA CAAATATA	3377
7555	AUUUGACC A UCACCCUA	1676	TAGGGTGA GGCTAGCTACAACGA GGTCAAAT	3378
7558	UGACCAUC A CCCUAUGG	1677	CCATAGGG GGCTAGCTACAACGA GATGGTCA	3379
7563	AUCACCCU A UGGAUAUU	1678	AATATCCA GGCTAGCTACAACGA AGGGTGAT	3380
7567	CCCUAUGG A UAUUGGCU	1679	AGCCAATA GGCTAGCTACAACGA CCATAGGG	3381
7569	CUAUGGAU A UUGGCUAG	1680	CTAGCCAA GGCTAGCTACAACGA ATCCATAG	3382
7573	GGAUAUUG G CUAGUUUU	1681	AAAACTAG GGCTAGCTACAACGA CAATATCC	3383
7577	AUUGGCUA G UUUUGCCU	1682	AGGCAAAA GGCTAGCTACAACGA TAGCCAAT	3384
7582	CUAGUUUU G CCUUUAUU	1683	AATAAAGG GGCTAGCTACAACGA AAAACTAG	3385
7588	UUGCCUUU A UUAAGCAA	1684	TTGCTTAA GGCTAGCTACAACGA AAAGGCAA	3386
7593	UUUAUUAA G CAAAUUCA	1685	TGAATTTG GGCTAGCTACAACGA TTAATAAA	3387
7597	UUAAGCAA A UUCAUUUC	1686	GAAATGAA GGCTAGCTACAACGA TTGCTTAA	3388
7601	GCAAAUUC A UUUCAGCC	1687	GGCTGAAA GGCTAGCTACAACGA GAATTTGC	3389
7607	UCAUUUCA G CCUGAAUG	1688	CATTCAGG GGCTAGCTACAACGA TGAAATGA	3390
7613	CAGCCUGA A UGUCUGCC	1689	GGCAGACA GGCTAGCTACAACGA TCAGGCTG	3391
7615	GCCUGAAU G UCUGCCUA	1690	TAGGCAGA GGCTAGCTACAACGA ATTCAGGC	3392
7619	GAAUGUCU G CCUAUAUA	1691	TATATAGG GGCTAGCTACAACGA AGACATTC	3393
7623	GUCUGCCU A UAUAUUCU	1692	AGAATATA GGCTAGCTACAACGA AGGCAGAC	3394
7625	CUGCCUAU A UAUUCUCU	1693	AGAGAATA GGCTAGCTACAACGA ATAGGCAG	3395
7627	GCCUAUAU A UUCUCUGC	1694	GCAGAGAA GGCTAGCTACAACGA ATATAGGC	3396
7634	UAUUCUCU G CUCUUUGU	1695	ACAAAGAG GGCTAGCTACAACGA AGAGAATA	3397
7641	UGCUCUUU G UAUUCUCC	1696	GGAGAATA GGCTAGCTACAACGA AAAGAGCA	3398
7643	CUCUUUGU A UUCUCCUU	1697	AAGGAGAA GGCTAGCTACAACGA ACAAAGAG	3399
7655	UCCUUUGA A CCCGUUAA	1698	TTAACGGG GGCTAGCTACAACGA TCAAAGGA	3400
7659	UUGAACCC G UUAAAACA	1699	TGTTTTAA GGCTAGCTACAACGA GGGTTCAA	3401
7665	CCGUUAAA A CAUCCUGU	1700	ACAGGATG GGCTAGCTACAACGA TTTAACGG	3402
7667	GUUAAAAC A UCCUGUGG	1701	CCACAGGA GGCTAGCTACAACGA GTTTTAAC	3403
7672	AACAUCCU G UGGCACUC	1702	GAGTGCCA GGCTAGCTACAACGA AGGATGTT	3404

Input Sequence = HSFLT. Cut Site = R/Y

Arm Length = 8. Core Sequence = GGCTAGCTACAACGA

HSFLT (Human flt mRNA for receptor-related tyrosine kinase.; Acc# X51602; 7680 bp)

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Table VI: Human KDR DNAzyme and Substrate sequence

Pos	Substrate	Seq ID	DNAzyme	Seq ID
103	Substrace	No	Divagne	No
14	GUCCCGGG A CCCCGGGA	3405	TCCCGGGG GGCTAGCTACAACGA CCCGGGAC	4691
25	CCGGGAGA G CGGUCAGU	3406	ACTGACCG GGCTAGCTACAACGA TCTCCCGG	4692
28	GGAGAGCG G UCAGUGUG	3407	CACACTGA GGCTAGCTACAACGA CGCTCTCC	4693
32	AGCGGUCA G UGUGUGGU	3408	ACCACACA GGCTAGCTACAACGA TGACCGCT	4694
34	CGGUCAGU G UGUGGUCG	3409	CGACCACA GGCTAGCTACAACGA ACTGACCG	4695
36	GUCAGUGU G UGGUCGCU	3410	AGCGACCA GGCTAGCTACAACGA ACACTGAC	4696
39	AGUGUGUG G UCGCUGCG	3411	CGCAGCGA GGCTAGCTACAACGA CACACACT	4697
42	gugugguc g cugcguuu	3412	AAACGCAG GGCTAGCTACAACGA GACCACAC	4698
45	ugguegeu g eguuueeu	3413	AGGAAACG GGCTAGCTACAACGA AGCGACCA	4699
47	guegeuge g uuueeueu	3414	AGAGGAAA GGCTAGCTACAACGA GCAGCGAC	4700
56	UUUCCUCU G CCUGCGCC	3415	GGCGCAGG GGCTAGCTACAACGA AGAGGAAA	4701
60	CUCUGCCU G CGCCGGGC	3416	GCCCGGCG GGCTAGCTACAACGA AGGCAGAG	4702
62	CUGCCUGC G CCGGGCAU	3417	ATGCCCGG GGCTAGCTACAACGA GCAGGCAG	4703
67	UGCGCCGG G CAUCACUU	3418	AAGTGATG GGCTAGCTACAACGA CCGGCGCA	4704
69	CGCCGGGC A UCACUUGC	3419	GCAAGTGA GGCTAGCTACAACGA GCCCGGCG	4705
72	CGGGCAUC A CUUGCGCG	3420	CGCGCAAG GGCTAGCTACAACGA GATGCCCG	4706
76.	AUCACUU G CGCGCCGC	3421	GCGGCGCG GGCTAGCTACAACGA AAGTGATG	4707
78	UCACUUGC G CGCCGCAG	3422	CTGCGGCG GGCTAGCTACAACGA GCAAGTGA	4708
80	ACUUGCGC G CCGCAGAA	3423	TTCTGCGG GGCTAGCTACAACGA GCGCAAGT	4709
83	UGCGCGCC G CAGAAAGU	3424	ACTITCTG GGCTAGCTACAACGA GGCGCGCA	4710
90	CGCAGAAA G UCCGUCUG	3425	CAGACGGA GGCTAGCTACAACGA TTTCTGCG	4711
94	GAAAGUCC G UCUGGCAG	3426	CTGCCAGA GGCTAGCTACAACGA GGACTTTC	4712
99	UCCGUCUG G CAGCCUGG	3427	CCAGGCTG GGCTAGCTACAACGA CAGACGGA	4713
102	GUCUGGCA G CCUGGAUA	3428	TATCCAGG GGCTAGCTACAACGA TGCCAGAC	4714
108	CAGCCUGG A UAUCCUCU	3429	AGAGGATA GGCTAGCTACAACGA CCAGGCTG	4715
110	GCCUGGAU A UCCUCUCC	3430	GGAGAGGA GGCTAGCTACAACGA ATCCAGGC	4716
120	CCUCUCCU A CCGGCACC	3431	GGTGCCGG GGCTAGCTACAACGA AGGAGAGG	4717
124	UCCUACCG G CACCCGCA	3432	TGCGGGTG GGCTAGCTACAACGA CGGTAGGA	4718
126	CUACCGGC A CCCGCAGA	3433	TCTGCGGG GGCTAGCTACAACGA GCCGGTAG	4719
130	CGGCACCC G CAGACGCC	3434	GGCGTCTG GGCTAGCTACAACGA GGGTGCCG	4720
134	ACCCGCAG A CGCCCCUG	3435	CAGGGGC GGCTAGCTACAACGA CTGCGGGT	4721
136	CCGCAGAC G CCCCUGCA	3436	TGCAGGGG GGCTAGCTACAACGA GTCTGCGG	4722
142	ACGCCCCU G CAGCCGCC	3437	GGCGGCTG GGCTAGCTACAACGA AGGGGCGT	4723
	CCCCUGCA G CCGCCGGU	3438	ACCGGCGG GGCTAGCTACAACGA TGCAGGGG	4724
	CUGCAGCC G CCGGUCGG		CCGACCGG GGCTAGCTACAACGA GGCTGCAG	4725
	AGCCGCCG G UCGGCGCC		GGCGCCGA GGCTAGCTACAACGA CGGCGGCT	4726
156	GCCGGUCG G CGCCCGGG		CCCGGGCG GGCTAGCTACAACGA CGACCGGC	4727
158	CGGUCGGC G CCCGGGCU		AGCCCGGG GGCTAGCTACAACGA GCCGACCG	4728
164	GCGCCCGG G CUCCCUAG		CTAGGGAG GGCTAGCTACAACGA CCGGGCGC	4729
172	GCUCCCUA G CCCUGUGC		GCACAGGG GGCTAGCTACAACGA TAGGGAGC	4730
177	CUAGCCCU G UGCGCUCA		TGAGCGCA GGCTAGCTACAACGA AGGGCTAG	4731
	AGCCCUGU G CGCUCAAC		GTTGAGCG GGCTAGCTACAACGA ACAGGGCT	4732
181	CCCUGUGC G CUCAACUG		CAGTTGAG GGCTAGCTACAACGA GCACAGGG	4733
	UGCGCUCA A CUGUCCUG		CAGGACAG GGCTAGCTACAACGA TGAGCGCA	4734
	GCUCAACU G UCCUGCGC		GCGCAGGA GGCTAGCTACAACGA AGTTGAGC	4735
	ACUGUCCU G CGCUGCGG	3450	CCGCAGCG GGCTAGCTACAACGA AGGACAGT	4736
	NGUCCUGC G CUGCGGGG		CCCCGCAG GGCTAGCTACAACGA GCAGGACA	
	CCUGCGCU G CGGGGUGC		GCACCCCG GGCTAGCTACAACGA GCAGGACA	4737
	GCUGCGGG G UGCCGCGA		TCGCGGCA GGCTAGCTACAACGA CCCGCAGC	4738
204	CCCGCGA C OGCCGCGA	3453	TOGOGGA GOCTAGOTACOA CCCGCAGC	4739

206	UGCGGGGU G CCGCGAGU	3454	ACTCGCGG GGCTAGCTACAACGA ACCCCGCA 4740
209	GGGGUGCC G CGAGUUCC	3455	GGAACTCG GGCTAGCTACAACGA GGCACCCC 4741
213	UGCCGCGA G UUCCACCU	3456	AGGTGGAA GGCTAGCTACAACGA TCGCGGCA 4742
218	CGAGUUCC A CCUCCGCG	3457	CGCGGAGG GGCTAGCTACAACGA GGAACTCG 4743
224	CCACCUCC G CGCCUCCU	3458	AGGAGGCG GGCTAGCTACAACGA GGAGGTGG 4744
226	ACCUCCGC G CCUCCUUC	3459	GAAGGAGG GGCTAGCTACAACGA GCGGAGGT 4745
240	UUCUCUAG A CAGGCGCU	3460	AGCGCCTG GGCTAGCTACAACGA CTAGAGAA 4746
244	CUAGACAG G CGCUGGGA	3461	TCCCAGCG GGCTAGCTACAACGA CTGTCTAG 4747
246	AGACAGGC G CUGGGAGA	3462	TCTCCCAG GGCTAGCTACAACGA GCCTGTCT 4748
259	GAGAAAGA A CCGGCUCC	3463	GGAGCCGG GGCTAGCTACAACGA TCTTTCTC 4749
263	AAGAACCG G CUCCCGAG	3464	CTCGGGAG GGCTAGCTACAACGA CGGTTCTT 4750
271	GCUCCCGA G UUCUGGGC	3465	GCCCAGAA GGCTAGCTACAACGA TCGGGAGC 4751
278	AGUUCUGG G CAUUUCGC	3466	GCGAAATG GGCTAGCTACAACGA CCAGAACT 4752
280	UUCUGGGC A UUUCGCCC	3467	GGGCGAAA GGCTAGCTACAACGA GCCCAGAA 4753
285	GGCAUUUC G CCCGGCUC	3468	GAGCCGGG GGCTAGCTACAACGA GAAATGCC 4754
290	UUCGCCCG G CUCGAGGU	3469	
297	GGCUCGAG G UGCAGGAU	3470	
299	CUCGAGGU G CAGGAUGC	3471	
304	GGUGCAGG A UGCAGAGC	3472	GCATCCTG GGCTAGCTACAACGA ACCTCGAG 4757
			GCTCTGCA GGCTAGCTACAACGA CCTGCACC 4758
306	UGCAGGAU G CAGAGCAA	3473	TTGCTCTG GGCTAGCTACAACGA ATCCTGCA 4759
311	GAUGCAGA G CAAGGUGC AGAGCAAG G UGCUGCUG	3474	GCACCTTG GGCTAGCTACAACGA TCTGCATC 4760
<u> </u>			CAGCAGCA GGCTAGCTACAACGA CTTGCTCT 4761
	AGCAAGGU G CUGCUGGC	3476	GCCAGCAG GGCTAGCTACAACGA ACCTTGCT 4762
321	AAGGUGCU G CUGGCCGU	3477	ACGGCCAG GGCTAGCTACAACGA AGCACCTT 4763
325	UGCUGCUG G CCGUCGCC	3478	GGCGACGG GGCTAGCTACAACGA CAGCAGCA 4764
328	UGCUGGCC G UCGCCCUG	3479	CAGGGCGA GGCTAGCTACAACGA GGCCAGCA 4765
331	uggccguc g cccugugg	3480	CCACAGGG GGCTAGCTACAACGA GACGGCCA 4766
336	GUCGCCCU G UGGCUCUG	3481	CAGAGCCA GGCTAGCTACAACGA AGGGCGAC 4767
339	GCCCUGUG G CUCUGCGU	3482	ACGCAGAG GGCTAGCTACAACGA CACAGGGC 4768
344	GUGGCUCU G CGUGGAGA	3483	TCTCCACG GGCTAGCTACAACGA AGAGCCAC 4769
346	GGCUCUGC G UGGAGACC	3484	GGTCTCCA GGCTAGCTACAACGA GCAGAGCC 4770
352	GCGUGGAG A CCCGGGCC	3485	GGCCCGGG GGCTAGCTACAACGA CTCCACGC 4771
	AGACCCGG G CCGCCUCU	3486	AGAGGCGG GGCTAGCTACAACGA CCGGGTCT 4772
361	cccggcc g ccucugug	3487	CACAGAGG GGCTAGCTACAACGA GGCCCGGG 4773
367	CCGCCUCU G UGGGUUUG	3488	CAAACCCA GGCTAGCTACAACGA AGAGGCGG 4774
371	CUCUGUGG G UUUGCCUA	3489	TAGGCAAA GGCTAGCTACAACGA CCACAGAG 4775
375	GUGGGUUU G CCUAGUGU	3490	ACACTAGG GGCTAGCTACAACGA AAACCCAC 4776
380	UUUGCCUA G UGUUUCUC	3491	GAGAAACA GGCTAGCTACAACGA TAGGCAAA 4777
382	UGCCUAGU G UUUCUCUU	3492	AAGAGAAA GGCTAGCTACAACGA ACTAGGCA 4778
392	UUCUCUUG A UCUGCCCA	3493	TGGGCAGA GGCTAGCTACAACGA CAAGAGAA 4779
396	CUUGAUCU G CCCAGGCU	3494	AGCCTGGG GGCTAGCTACAACGA AGATCAAG 4780
402	CUGCCCAG G CUCAGCAU	3495	ATGCTGAG GGCTAGCTACAACGA CTGGGCAG 4781
407	CAGGCUCA G CAUACAAA	3496	TTTGTATG GGCTAGCTACAACGA TGAGCCTG 4782
409	GGCUCAGC A UACAAAAA	3497	TTTTTGTA GGCTAGCTACAACGA GCTGAGCC 4783
411	CUCAGCAU A CAAAAAGA	3498	TCTTTTTG GGCTAGCTACAACGA ATGCTGAG 4784
419	ACAAAAAG A CAUACUUA	3499	TAAGTATG GGCTAGCTACAACGA CTTTTTGT 4785
421	AAAAAGAC A UACUUACA	3500	TGTAAGTA GGCTAGCTACAACGA GTCTTTTT 4786
423	AAAGACAU A CUUACAAU	3501	ATTGTAAG GGCTAGCTACAACGA ATGTCTTT 4787
427	ACAUACUU A CAAUUAAG	3502	CTTAATTG GGCTAGCTACAACGA AAGTATGT 4788
430	UACUUACA A UUAAGGCU	3503	AGCCTTAA GGCTAGCTACAACGA TGTAAGTA 4789
436	CAAUUAAG G CUAAUACA	3504 .	TGTATTAG GGCTAGCTACAACGA CTTAATTG 4790
440	UAAGGCUA A UACAACUC		GAGTTGTA GGCTAGCTACAACGA TAGCCTTA 4791
	AGGCUAAU A CAACUCUU	3506	AAGAGTTG GGCTAGCTACAACGA ATTAGCCT 4792
			2772

445 CUAAUACA A CUCUUCAA 3507 TTGAAGAG GGCTAGCTACAACGA TGTATTAGA 454 CUCUUCAA A UUACUUGC 3508 GCAAGTAA GGCTAGCTACAACGA TTGAAGAG 457 UUCAAAUU A CUUGCAGG 3509 CCTGCAAG GGCTAGCTACAACGA AATTTGAA 461 AAUUACUU G CAGGGGAC 3510 GTCCCCTG GGCTAGCTACAACGA AAGTAATT 468 UGCAGGGG A CAGAGGGA 3511 TCCCTCTG GGCTAGCTACAACGA CCCCTGCA 476 ACAGAGGG A CUUGGACU 3512 AGTCCAAG GGCTAGCTACAACGA CCCTCTGT 482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCC 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA 500 GCCCAAUA A UCAGAGUG 3517 CACTCTGA GGCTAGCTACAACGA TATTGGGG CAAGCCAAGC	
457 UUCAAAUU A CUUGCAGG 3509 CCTGCAAG GGCTAGCTACAACGA AATTTGAA 461 AAUUACUU G CAGGGAC 3510 GTCCCCTG GGCTAGCTACAACGA AAGTAATT 468 UGCAGGGG A CAGAGGGA 3511 TCCCTCTG GGCTAGCTACAACGA CCCCTGCA 476 ACAGAGGG A CUUGGACU 3512 AGTCCAAG GGCTAGCTACAACGA CCCTCTGT 482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCC 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCAA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA	4794
461 AAUUACUU G CAGGGGAC 3510 GTCCCCTG GGCTAGCTACAACGA AAGTAATT 468 UGCAGGGG A CAGAGGGA 3511 TCCCTCTG GGCTAGCTACAACGA CCCCTGCA 476 ACAGAGGG A CUUGGACU 3512 AGTCCAAG GGCTAGCTACAACGA CCCTCTGT 482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCC 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCAA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA	
468 UGCAGGGG A CAGAGGGA 3511 TCCCTCTG GGCTAGCTACAACGA CCCCTGCA 476 ACAGAGGG A CUUGGACU 3512 AGTCCAAG GGCTAGCTACAACGA CCCTCTGT 482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCCA 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCAA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA	4795
476 ACAGAGGG A CUUGGACU 3512 AGTCCAAG GGCTAGCTACAACGA CCCTCTGT 482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCC 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCAA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA	4796
482 GGACUUGG A CUGGCUUU 3513 AAAGCCAG GGCTAGCTACAACGA CCAAGTCC 486 UUGGACUG G CUUUGGCC 3514 GGCCAAAG GGCTAGCTACAACGA CAGTCCAA 492 UGGCUUUG G CCCAAUAA 3515 TTATTGGG GGCTAGCTACAACGA CAAAGCCA 497 UUGGCCCA A UAAUCAGA 3516 TCTGATTA GGCTAGCTACAACGA TGGGCCAA	4797
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	4801
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	4803
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548 CAGCGAUG G CCUCUUCU 3529 AGAAGAGG GGCTAGCTACAACGA CATCGCTG	+
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	+
	
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776	AAAUCUCA A CGUGUCAC	3582	GTGACACG GGCTAGCTACAACGA TGAGATTT 4868	
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	UCUCUCUG G UUGUGUAU		 	043
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	CUGGUUGU G UAUGUCCC)45
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-	GGUGAGAA A UCUCUAAU)51
	AAUCUCUA A UCUCUCCU			52
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	UCCUGUGG A UUCCUACC			53
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	UCCUACCA G UACGGCAC			55
	CUACCAGU A CGGCACCA	3771		56
[-0-3]	CONCERN A COGCACCA	3,71	1 TOUTGOOD GOOTAGETACAMOGA ACTIGUTAG 50	57

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2097	GGAGAGUU G CCCACACC	3883	GGTGTGGG GGCTAGCTACAACGA AACTCTCC	5169
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	UUGUCAUC A UCCUACGG		CCGTAGGA GGCTAGCTACAACGA GATGACAA	5295
1	AUCAUCCU A CGGACCGU	4010	ACGGTCCG GGCTAGCTACAACGA AGGATGAT	5296
	UCCUACGG A CCGUUAAG		CTTAACGG GGCTAGCTACAACGA CCGTAGGA	5297
	UACGGACC G UUAAGCGG		CCGCTTAA GGCTAGCTACAACGA GGTCCGTA	5298
	ACCGUUAA G CGGGCCAA	4013	TTGGCCCG GGCTAGCTACAACGA TTAACGGT	5299
	UUAAGCGG G CCAAUGGA	4014	TCCATTGG GGCTAGCTACAACGA CCGCTTAA	5300
	GCGGGCCA A UGGAGGGG	4015	CCCCTCCA GGCTAGCTACAACGA TGGCCCGC	5301
	GGAGGGGA A CUGAAGAC	4016	GTCTTCAG GGCTAGCTACAACGA TCCCCTCC	5302
	AACUGAAG A CAGGCUAC	4017	GTAGCCTG GGCTAGCTACAACGA CTTCAGTT	5303
	GAAGACAG G CUACUUGU	4018	ACAAGTAG GGCTAGCTACAACGA CTGTCTTC	5304
	GACAGGCU A CUUGUCCA		TGGACAAG GGCTAGCTACAACGA AGCCTGTC	5305
	GGCUACUU G UCCAUCGU		ACGATGGA GGCTAGCTACAACGA AAGTAGCC	5306
	ACUUGUCC A UCGUCAUG		CATGACGA GGCTAGCTACAACGA GGACAAGT	5307
	UGUCCAUC G UCAUGGAU		ATCCATGA GGCTAGCTACAACGA GATGGACA	5308
	CCAUCGUC A UGGAUCCA		TGGATCCA GGCTAGCTACAACGA GACGATGG	5309
	CGUCAUGG A UCCAGAUG		CATCTGGA GGCTAGCTACAACGA CCATGACG	
	GGAUCCAG A UGAACUCC			5310
	CCAGAUGA A CUCCCAUU		GGAGTTCA GGCTAGCTACAACGA CTGGATCC AATGGGAG GGCTAGCTACAACGA TCATCTGG	5311
	GAACUCCC A UUGGAUGA	4027	TCATCCAA GGCTAGCTACAACGA TCATCTGG	5312
	CCCAUUGG A UGAACAUU	4027	AATGTTCA GGCTAGCTACAACGA GGGAGTTC	5313
	UUGGAUGA A CAUUGUGA	4028	TCACAATG GGCTAGCTACAACGA TCATCCAA	5314
	GGAUGAAC A UUGUGAAC	4030	GTTCACAA GGCTAGCTACAACGA TCATCCAA	5315
	UGAACAUU G UGAACGAC	4030	GTCGTTCA GGCTAGCTACAACGA GTTCATCA GTCGTTCA GGCTAGCTACAACGA AATGTTCA	5316
	CAUUGUGA A CGACUGCC	4031	GGCAGTCG GGCTAGCTACAACGA TCACAATG	5317
	UGUGAACG A CUGCCUUA	4033	TAAGGCAG GGCTAGCTACAACGA CCGTTCACA	5318
	GAACGACU G CCUUAUGA	4034	TCATAAGG GGCTAGCTACAACGA CGTTCACA	5319
	ACUGCCUU A UGAUGCCA	4034	TGGCATCA GGCTAGCTACAACGA AAGGCAGT	5320
	GCCUUAUG A UGCCAGCA			5321
2.,3	COCCAGCA OGCCAGCA	4036	TGCTGGCA GGCTAGCTACAACGA CATAAGGC	5322

2777 JOUANGOLD & CCASCARA 4037 TTTGCTGG GGTAGCTACAACGA ATCATAMA 5224 2778 LGCAGCAA A UGGGAAU 4039 CCCATTTG GGCTAGCTACAACGA TGGCCTAC 15224 2781 GGCAGCAA A UGGGAAUU 4039 AATTCCCA GGCTAGCTACAACGA TTGCTGGC 5225 2787 AAAUGGGA A UUGCCCAG 4040 CTGGGGAA GGCTAGCTACAACGA TCCCATTT 5226 2788 CCCCAGAG A CCGGGUGA 4041 TACAGCGG GGCTAGCTACAACGA TCCCATTT 5226 2808 CGGGUGAA G CUGAGGUA 4041 TACAGCGG GGCTAGCTACAACGA CTCCTGGG 5327 2802 AGAGACCG G CUGAAGCU 4044 AGCTTCAG GGCTAGCTACAACGA CTCTGGGG 5327 2803 CGGGUGAA G CUGAGGUA 4041 TACACTAG GGCTAGCTACAACGA CTAGCTGG 5322 2808 CGGGUGAA G CUGAGGUA 4041 TACACTAG GGCTAGCTACAACGA CTAGCTCT 5328 2813 GAAGCAG G CUCUUGG 4045 CCACACGG GGCTAGCTACAACGA CTAGCTCT 5330 2817 CUAAGGUAA G CCCUUUGG 4045 CCACACGG GGCTAGCTACAACGA CTAGCTCT 5331 2828 [CUCUUGG C COGUGGU 4047 AGCGCACACGG GGCTAGCTACAACGA CACAGAGG 5332 2828 [CUCUGGC G UGCCUUUG 4048 CACCACGG GGCTAGCTACAACGA GCCCAAGA 5333 2831 UGGCCGUG G UGCCUUUG 4048 CACCACGG GGCTAGCTACAACGA GCCCAACG 35334 2833 (CCGUGGU G UGCCUUUG 4048 CACCACGG GGCTAGCTACAACGA CACAGGCC 5334 2840 UGCCUUUG G CCAAGGGA 4050 TACATTGG GGCTAGACTACAACGA CACAGGCC 5334 2840 UGCCUUUG G CCAAGGGA 4050 TACATTGG GGCTAGACTACAACGA CACAGGCC 5335 2845 UUGGCAG G UGAUUGA 4051 TACATCG GGCTAGAGTACAACGA CACAGGCC 3536 2845 UUGGCAG G UGCUUUG 4054 CACAGCGC GGCTAGCTACACACGA CACAGGCC 3536 2845 UUGGCAGA G UGAUUGA 4051 TACATCG GGCTAGCTACACACGA CACAGGCC 3536 2846 UGAGCAG A UGCCUUUG 4054 CACAGGGC GGCTAGCTACACACGA CACAGGCC 3536 2847 UUGGCAGA G UGCAGAGA 4055 TACATCA GGCTAGCTACACACGA CACAGGCC 3536 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACACACGA CACAGGCC 3536 2858 UGAAGCAGA A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACACACGA TCCAATCG 3539 2858 UGAAGCAG A UGCCUUUG 4055 CATCTTG GGCTAGCTACACACGA TCCAATCG 3539 2859 UGAAGCAG A UGCCUUUG 4055 CATCTTG GGCTAGCTACACACGA TCCAATCG 3539 2858 UGAAGCAC A CACAGCAC 4056 CACAGCAG GGCTAGCTACACACGA ACTGCTCT 3536 2879 UUGACAAC A CACAGCAC 4056 CACAGCAG GGCTAGCTACACAGA ACTGCTCT 3535 2880 AGCAACUU G CAGAGACAC 4056 CACAGCAG GGCTAGCTACAACGA TCCATCGT 3535 2891 UGACAACA A CUUGAAGA 4056 CTTCTCTG G							
2781 GCCAGCAR A UGGGANU 4039 ARTECCA GGCTAGCTACACGA TTGCTGGC 5325 2787 AANUGGGA A UUCCCCAG 4040 CTGGGGAR GGCTAGCTACACGA TCCCATT 5326 2788 CCCACAGA A CCGGCUGA 4041 TACACCGG GGCTAGCTACACGA CTCCTGGG 5327 2802 AGAGACCG G CUGAAGCU 4042 AGCTTCAG GGCTAGCTACAACGA CTCTGGG 5328 2808 CGCUCUAA G CUAGUAGU 4043 TTACCTAG GGCTAGCTACAACGA CTCTGGG 5329 2813 GARGACGG G CUGUAGG 4045 TTACCTAG GGCTAGCTACAACGA TTCAGCCG 5329 2813 GARGACG G CUCUUGG 4045 CCAAGAGG GGCTAGCTACAACGA TTACCTAG 5331 2817 CUAGGUAA G CUCUUGG 4045 CCAAGAGG GGCTAGCTACAACGA TTACCTAG 5331 2828 GCCUCUUG G CCGUUGUG 4046 CACCACGG GGCTAGCTACAACGA CAAGAGGC 5332 2838 [CCUCUUG G CUGUUGCC 4047 AGGACCTA GGCTAGCTACAACGA CAAGAGGC 5332 2838 [CCUCUUG G CUGUUGCC 4047 AGGACCTA GGCTAGCTACAACGA ACCAGGC 5334 2830 [UGGCCGU G UGCCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA ACCAGGC 5334 2840 [UGCCUUUG G CCAUGUGA 4055 TACCTTGG GGCTAGCTACAACGA ACCAGGC 5335 2840 [UGCCUUUG G CCAUGUGA 4055 TACCTTGG GGCTAGCTACAACGA ACCAGGC 5336 2845 [UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2846 [UGCAAGU A UUGAACAA 6052 TCATTGG GGCTAGCTACAACGA TTGGCCAA 5337 2858 [UUGAAGCA A UUGAACAA 6052 TCATTGG GGCTAGCTACAACGA TTGACTCA 5339 2858 [UUGAAGCA A UUGAACAA 6052 TCATTGG GGCTAGCTACAACGA TCAGTCC 5334 2860 [AGCAAGU A UUGAACAA 6052 TCATTGG GGCTAGCTACAACGA TCAGTCC 5340 2860 [AGCAAGU A UUGAACAA 6055 TCCAAAGG GGCTAGCTACAACGA TCCATCTC 5340 2860 [AGCAAGU A CUUUGGA 4055 TCCAAAGG GGCTACCTACAACGA TCCATCTC 5340 2861 [AGCAACU A CUUGAGA 6055 TCCAAAGG GGCTACCTACAACGA TCCATCTC 5340 2862 [CUUUGAA A UUGAACAA 6056 CTTGTCT GGCTAGCTACAACGA TCTACTC 5342 2878 [UUGAACAG A CUUGAGA 6056 CTTGCAA GGCTAGCTACAACGA TCTACTC 5342 2878 [UUGAACAG A CUUGAGA 6056 CTTGCATG GGCTAGCTACAACGA TCTCTCA 5342 2878 [UUGAAAA A UUGAACAA 6056 CTTGCAA GGCTAGCTACAACGA TCTCTCA 5342 2884 [ACAACAC A CUUCAAA 6051 TCTCATA GGCTAGCTACAACGA TCTCTCA 5342 2893 [CUGAAUA A LUGACAGC 6056 CTTGCATG GGCTAGCTACAACGA TCTCTCA 5342 2893 [CUGAAUA A UUGACAGC 6056 CTTGCATG GGCTAGCTACAACGA TCTCTCA 5356 2893 [CUGACAC A CAGUACA 6051 TCTCTCA GGCTAGCTACAACGA TCTCTCT 5355 2993 [AGCA	2773	CUUAUGAU G CCAGCAAA	4037	TTTGCTGG	GGCTAGCTACAACGA	ATCATAAG	5323
2787 AANUGGGA A UUCCCCAG 4040 CTGGGGAA GGCTAGCTACAGGA TCCCATTT 5326 2788 CCCCAGAG A CGGGCUGA 4041 TCAGCCG GGCTAGCTCACAGGA CTCTGGGG 5327 2808 CGGCUGAA G CUAGGUA 4043 TTACCTAG GGCTAGCTACACGA CTGTGGGG 5329 2813 GAAGCCG G CUGAGUA 4043 TTACCTAG GGCTAGCTACACGA CGGTCTCT 5328 2816 CGGCUGAA G CUAGGUA 4044 AGGGCTA GGCTAGCTACACGA TTCAGCGG 5329 2817 CUAGGUAA G CCUCUUGG 4045 CCAAGAGG GGCTAGCTACACGA TTCAGCCG 5329 2818 CUCUGGCC G UGGUGCUU 4047 AGGCACCA GGCTAGCTACACGA TACGTTC 5331 2825 GCCUCUUG G CCGUGGGU 4046 CACCACGG GGCTAGCTACAACGA CAAGAGGC 5332 2828 UCUUGGCC G UGGUCCUU 4047 AGGCACCA GGCTAGCTACAACGA CAAGAGGC 5332 2830 GCCGUGGU G UGCUUUG 4048 CAAAGAGG GGCTAGCTACAACGA CAAGAGGC 5332 2840 UCCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA CACGGCCA 5334 2841 UGCCCUCUUG G CCAAGUGA 4051 TCAATCA GGCTAGCTACAACGA CACGGCCA 5335 2840 UCCCUCUUG G CCAAGUGA 4051 TCAATCA GGCTAGCTACAACGA CACGGCCA 5335 2840 GCCAAGGG A UGCUUUGAA 4051 TCAATCA GGCTAGCTACAACGA CACGGCC 5335 2845 UUGACCCAA G UGAUUGAA 4051 TCAATCA GGCTAGCTACAACGA TACGCCA 5337 2846 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA TACGACCA 5336 2858 UGAAGAGG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TACGACCA 5337 2858 UGAAGAGA A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TACGACCA 5337 2858 UGAAGAGA A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TACGACTAC 5339 2858 UGAAGAGA A UGCCUUUG 4054 CAAAGGCA GGCTAGCTAAACGA TACGACTAC 5339 2860 CAAGCAGU G CCUUUGGA 4055 TCCATAGG GGCTAGCTACAACGA TACGACT TCAATCA 5342 2861 GACAGAGA A UGCCUUG 4054 CAAAGGCA GGCTAGCTACAACGA TACGACT TCAATCA 5342 2861 UGACAAGA A UUGACAAG 4055 TCCATAGG GGCTAGCTACAACGA TCTCATCA 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCT GGCTAGCTACAACGA TCCAAAGG CATCTCACAGA CAGCACCA CUUGACAG 4056 CTGTACAG GGCTAGCTACAACGA TCCCAAGG CACCACCA CUUGACAGA CAGCACCA CUUGACAG CAGCACCACACACAA CUUGACAGA CAGCACCA CUUGACAGA CAGCACCA CUUGACAGA CAGCACCACCACACAA CUUGACAGA CAGCACCACCACACAACCAA CUUGACACA CUUCAACACAACA	2777	UGAUGCCA G CAAAUGGG	4038	CCCATTTG	GGCTAGCTACAACGA	TGGCATCA	5324
2798 CCCCAGAG A CCGGCUGA 4041 TCAGCCG GGCTAGCTACAACGA CTCTGGGG 5327 2802 AGAGACCG G CUGAAGCU 4042 AGCTTCAG GGCTAGCTACAACGA CTCTGCGG 5328 2813 GAAGCUGA G CUGAGUGA 4043 TTACCTAG GGCTAGCTACAACGA CTAGCTTC 5330 2817 CUAGGUAA G CUAGUCUG 4044 GAGGCTTA GGCTAGCTACAACGA CTAGCTTC 5330 2817 CUAGGUAA G CUGUCUGG 4045 CCAAGAGG GGCTAGCTACAACGA CTAGCTTC 5331 2825 GCCUUUG G CCGUGUGG 4045 CCAAGAGG GGCTAGCTACAACGA CTAGCTTC 5331 2828 UGUUGGCC G UGGUGCCU 4047 AGGCACCA GGCTACATCAACGA CAAGAGGC 5332 2831 UGGCCGUG G CUGUUGG 4049 CCAAAGGG GGCTAGCTACAACGA ACAGAGGC 5332 2833 GCCGUGGU G CCUUUGG 4049 CCAAAGG GGCTAGCTACAACGA ACACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA ACACGGC 5335 2846 GCCAAGUGA AUGUAGAA 4051 TTCAATCA GGCTAGCTACAACGA CACTGGC 5338 2858 UUGACCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CACTGGC 5338 2858 UGAGAGGA A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTGGC 5338 2858 UGAAGCAGA G CUCUUUGA 4052 TGCTTCAA GGCTAGCTACAACGA CACTGGC 5338 2858 UGAAGCAGA G CUCUUUGA 4055 TCCAAAGG GGCTAGCTACAACGA CACTGGC 5338 2858 UGAAGCAGA G CUCUUUGA 4055 TCCAAAGG GGCTAGCTACAACGA CACTGGC 5340 2869 CCUUUGAA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA CACTTGCC 5340 2873 UUGACAAG G CAACUUUGA 4055 TCCAAAGG GGCTAGCTACAACGA CACTTCCA 5341 2869 CCUUUGAA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA CACTTCCA 5342 2878 UUGACAAG G CAACUUUC 4058 AGTTGCT GGCTAGCTACAACGA TCCAAAGG 5342 2878 UUGACAAG G CAACUUC 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5346 2888 AGCAACUU G CAGGACAC 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5346 2888 AGCAACUU G CAGGACAC 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5347 2893 CUUGACAAG G CAACCACU 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5346 2893 CUUGACAAG G CAACCACU 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5346 2893 CUGAGAGA G CAACCACU 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5346 2893 CUGAGAGA G CAACCACU 4058 AGTTGCT GGCTAGCTACAACGA TCTGTCT 5357 2893 CAGGCACU A CAGGACCU 4058 AGTTGCT GG	2781	GCCAGCAA A UGGGAAUU	4039	AATTCCCA	GGCTAGCTACAACGA	TTGCTGGC	5325
2802 AGAGACCG G CUGAAGCU 4042 AGCTTCAG GGCTAGCTACAACGA CGGTCTCT 5328 2813 GAAGCUAG G UAAGCUU 4043 TTACCTAG GGCTAGCTACAACGA TTCAGCCG 5329 2813 GAAGCUAG G UAAGCUU 4044 AGAGCTTA GGCTAGCTACAACGA TTACCTAC 5331 2817 CUAGGUAA G CUCUUUG 4045 CCAAGAGG GGCTAGCTACAACGA TTACCTAG 5331 2825 GCCUCUUG G CCGUGGUG 4046 CACCACGG GGCTAGCTACAACGA TTACCTAG 5331 2828 UCUUGGCC G UGGUGCCU 4047 AGGCACCA GGCTAGCTACAACGA CACGAGCC 28131 UGGCCGUG G UGCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA CACGAGCC 28131 UGGCCGUG G UGCUUUG 4049 CCCAAAGG GGCTAGCTACAACGA CACGAGC 28131 UGGCCGUG G UGCUUUG 4049 CCCAAAGG GGCTAGCTACAACGA CACAGGC 28131 UGCCUUUG G CCAAGUGA 4050 TTCAATCA GGCTAGCTACAACGA CACAGGC 28131 UGCCUUUG G CCAAGUGA 4050 TTCAATCA GGCTAGCTACAACGA CAAAGGC 28136 UUGGCCAA 6 UGAUUGAA 4050 TTCAATCA GGCTAGCTACAACGA CAAAGGC 28136 UUGGCCAA 6 UGAUUGAA 4050 TTCAATCA GGCTAGCTACAACGA CAAAGGC 28136 UUGACCAA 2816 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 2818 UGAAGCACA AUGCCUUUG 4054 CAAAGGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 3336 2856 UGAAGCACA U GCCUUUG 4054 CAAAGGCA 4055 TCCAAAGG 4057 TCCAAAGG	2787	AAAUGGGA A UUCCCCAG	4040	CTGGGGAA	GGCTAGCTACAACGA	TCCCATTT	5326
2808 COGCUUGAA G CUAGGUAA 4043 TTACCTAG GGCTAGCTACAACGA TTCAGCCG 5329 2813 GAAGCUAG GUAAGCCUC 4044 AGGGCTA GGCTAGCTACAACGA CTAGCTTC 5331 2825 GCCUCUUG G CCGUGGUG 4046 CACACACG GGCTAGCTACAACGA CAAGACGA 5332 2828 UCUUGGCC GUGUUGCU 4047 AGGACCA GGCTAGCTACAACGA CAAGAGGC 5332 2828 UCUUGGCC GUGCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA CAAGAGGC 5333 2833 GCCGUGUG G CCCUUUGGC 4048 CAAAGGCA GGCTAGCTACAACGA CACGGCCA 5334 2833 GCCGUGUG G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACCACGGC 5335 2840 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2848 GCCAAGUGA 4052 TGCTTCAA GGCTAGCTACAACGA TTGGCCAA 5337 2848 GCCAAGUGA 4054 CAAAGGCA GGCTAGCTACAACGA TCACTTGC 5338 2858 UGAAGCAG A UUGCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TTCAATCA 5339 2858 UGAAGCAG G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA TTCAATCA 5339 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCACTA 5340 2860 AAGCAGAU G CCUUUGGA 4055 CTGTTCTA GGCTAGCTACAACGA ATCACTA 5341 2861 UGABUCAG G CAACAGCA 4056 CTTGTCTA GGCTAGCTACAACGA ATCTGCTT 5341 2868 AACAAGCA G CAACACGA 4057 CTGTCTT GGCTAGCTACAACGA ATCTGCTT 5342 2868 AACAAGCA G CAACACAC 4059 GCAAGTTG GGCTAGCTACAACGA TCTGTCTA 5344 2884 AACAAGCA G CAACACAC 4059 GCAAGTTG GGCTAGCTACAACGA TCTGTCTA 5345 2894 GACAACCA A CUUGCAGG 4061 CTGTCCTG GGCTAGCTACAACGA TCTGTCTA 5346 2895 GCAGGACA G UAGCAGU 4059 GCAAGTTG GGCTAGCTACAACGA TCTGTCTA 5346 2895 GCAGGACA G UAGCAGU 4052 TGCTACTG GGCTAGCTACAACGA TCTGTCTC 5346 2895 GCAGGACA G UAGCAGU 4052 TGCTACTG GGCTAGCTACAACGA TCTGTCTC 5346 2895 GCAGGACA G UAGCAGU 4052 TGCTACTG GGCTAGCTTACAACGA TCTGTCTC 5356 2902 CAGUAGCA G UAGCAGU 4063 GACTGCTACAACGA	2798	CCCCAGAG A CCGGCUGA	4041	TCAGCCGG	GGCTAGCTACAACGA	CTCTGGGG	5327
2813 GAAGCUAG G UAAGCCUC 4044 GAGGCTTA GGCTAGCTACAACGA CTAGCTTC 5330 2817 CUAGGUAA G CCUCUUGG 4045 CCAAGAGG GGCTAGCTACAACGA CTACCTAG 5331 2828 UCUUGGCC G UGGUGCUC 4047 AGGCACCA GGCTAGCTACAACGA CAAGAGGC 5332 2828 UCUUGGCC G UGGUGCCU 4047 AGGCACCA GGCTAGCTACAACGA CAGGGCCA 5334 2831 UGGCGUGG G UGCCUUUGG 4048 CAAAGGCA GGCTAGCTACAACGA CAGGGCCA 5334 2833 GCCGUGGU G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACCACGGC 5334 2840 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA ACCACGGC 5336 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CAAAGGCA 5336 2846 UGAUGAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CAAAGGCA 5337 2848 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CAAAGGCA 5337 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CACTTGGC 5338 2859 CUUUGGA G CUUUGGA 4055 TCCAAGGG GGCTAGCTACAACGA CACTTGGC 5339 2869 CCUUUGGA A UUGACAG 4055 TCCAAGG GGCTAGCTACAACGA CACTTCCA 5340 2869 CCUUUGGA A UUGACAG 4056 TCTGTCAA GGCTAGCTACAACGA TCTCAATCA 5341 2878 UUGACAGA A CAGCACA 4058 GCTAGCTACAACGA CACTTCCA 5342 2873 UGGAAUUG A CAGCACCU 4058 AGTTGCTG GGCTAGCTACAACGA TCCAAAGG 5342 2873 UGGAAUUG A CUUGCAGG 4059 GCAAGTTG GGCTAGCTACAACGA TCCAAAGG 5342 2884 AGCAACCU G CAGCACU 4058 AGTTGCTG GGCTAGCTACAACGA CACTTCCA 5343 2888 ACCAACCU G CAGCACU 4058 AGTTGCTG GGCTAGCTACAACGA CACTTCCA 5346 2888 AGCAACCU G CAGCACU 4058 AGTTGCTG GGCTAGCTACAACGA TGCTGTCT 5345 2893 CUUGCAGA A CUUGCAGG 4050 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5345 2893 GCUCAAGA G CAGCACU 4058 AGTTGCTG GGCTAGCTACAACGA TGCTGTCT 5346 2893 CUUGCAGA C UUGAAAGA 4060 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5346 2893 GCAAGCA C UUGAAGCA 4061 CTGCTACT GGCTAGCTACAACGA TGCTGTCT 5346 2893 CUUGCAGA G UCAAAAUG 4060 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5346 2893 CAGCACCA G UCAAAAUG 4060 CCTGCAAG GGCTAGCTACAACGA TCTGTCTC 5350 2930 AACACAC G UCAAAAUG 4060 CTTCAAG GGCTAGCTACAACGA TCTGTCTC 5350 2931 AACACACA G UCAAAGA 4061 TTCAAC GGCTAGCTACAACGA TCTGTCTC 5351 2932 AAGACACA C CAGCACU 4068 GTGTGTTG GGCTAGCTACAACGA TCTGTCTC 5352 29	2802	AGAGACCG G CUGAAGCU	4042	AGCTTCAG	GGCTAGCTACAACGA	CGGTCTCT	5328
2817 CUAGGUAA G CCUCUUGG 4045 CCAAGAGG GGCTAGCTACAACGA TTACCTAG 5331 2825 GCCUCUUG G COGUGGUG 4046 CACCACGG GGCTAGCTACAACGA CAAGAGGG 5332 2828 UCUUGGC G UGGUGCUU 4047 AGGCACCA GGCTAGCTACAACGA GGCCAAGA 5332 2830 UCUUGGC G UGGUGCUU 4048 CAAGAGCA GGCTAGCTACAACGA ACAGAGGC 5332 2840 UGCCUUUG G CCAUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACAGGCCA 5334 2833 GCCGUGGU G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACAGGCCA 5335 2840 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA CAAGGCC 5335 2841 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CAAAGGCA 5336 2845 UUUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CAAAGGCA 5336 2854 UUGACCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CACTTGGC 5338 2858 UGAAGCAA G UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CACTTGGC 5338 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTGCTTCA 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA CTGCTTCA 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2869 CCUUUGGA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCT 5341 2873 UUGAAAUG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA ATCTGCTT 5341 2888 UAGACACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA CTGCTTCA 5343 2888 AGCAACUU G CAGGACA 4057 CTGTCTTG GGCTAGCTACAACGA CTGCTTCA 5343 2888 AGCAACUU G CAGGACA 4057 CTGTCTTG GGCTAGCTACAACGA CTGCTCAA 5343 2888 AGCAACUU G CAGGACA 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTCT 5346 2888 AGCAACUU G CAGGACA 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTCT 5346 2893 CUUGCAGG A CAGUAGCA 4061 CTGTCCTG GGCTAGCTACAACGA AGTTCCT 5349 2893 CUUGCAGG A CAGUAGCA 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTCT 5346 2893 CUUGCAGG A CAGUAGCA 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTCTC 5350 2893 GGACACA C CACCAGU 4063 GACTGCTA GGCTAGCTACAACGA TGTCTCTC 5351 2902 CAGUAGAA A UGUUGAAA 4064 TTTGACTG GGCTAGCTACAACGA TGTCTCTC 5351 2903 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TGTCTCTC 5351 2903 CAGUCAAA A UGUUGAAA 4066 TTCACACG GGCTAGCTACAACGA TGCTCCT 5352 2904 GAGCACA C CACCAGU 4069 ACTTGTGG GGCTAGCTACAACGA TGCTCCT 5352 2905 CAGUCAA A CACCAGU 4069 ACTTGTGG GGCTAGCTACAACGA TGCTC	2808	CGGCUGAA G CUAGGUAA	4043	TTACCTAG	GGCTAGCTACAACGA	TTCAGCCG	5329
2825 GCCUCUUG G CCGUGGUG 4046 CACCACGG GGCTAGCTACAACGA CAGAGGC 5332 2828 UCUUGGCC G UGGUGCCU 4047 AGGCACCA GGCTAGCTACAACGA GCCAAGA 5333 2833 UGGCCGUG G UGCCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA CACGGCCA 5334 2833 UGGCCGUG G UGCCUUUG 4049 CCCAAAGG GGCTAGCTACAACGA ACCACGGC 53345 2840 UGGCCUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2840 UGGCCAUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA ACCACGGC 5336 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2858 UGAGCAGA G CAGAUGC 4053 GGCATCTG GGCTAGCTACAACGA TCACTCA 5339 2858 UUGACAGA A UGCCUUUGA 4052 TGCTTCCAA GGCTAGCTACAACGA TCACTCA 5339 2858 UUGACAGA A UUGACAAC 4055 TCCAAAGG GGCTAGCTACAACGA ACCTTGCT 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ACCTTGCT 5341 2860 AAGCAGAU G CCUUUGGA 4056 CTTGTCAA GGCTAGCTACAACGA ACCTTGCT 5340 2860 AAGCAGAU G CCUUUGGA 4056 CTTGTCAA GGCTAGCTACAACGA ACCTTGCT 5342 2878 UUGACAAG A UUGACAAC 4056 CTTGTCAA GGCTAGCTACAACGA ACCTTCCT 5343 2878 UUGACAAG A CAGCACU 4058 ATTGCT GGCTAGCTACAACGA CTATTCAA 5344 2888 AGCAACU G CAGCACU 4059 CCAAGTTG GGCTAGCTACAACGA CTTGTCAA 5344 2888 AGCAACU G CAGCACU 4059 CCAAGTTG GGCTAGCTACAACGA TGCTTCT 5346 2888 AGCAACU G CAGCACC 4061 CTGTCCTG GGCTAGCTACAACGA TGCTTCT 5346 2888 AGCAACU G CAGCACA 4061 CTGTCCTG GGCTAGCTACAACGA TGCTTCT 5346 2893 CUUGCAGG A CUUGCAGG 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTCT 5347 2893 CUUGCAGG A CUUGCAGG 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTCT 5347 2893 CUUGCAGG A CUUGCAGG 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTCTC 5349 2893 GACGACAC G UAGCACAC 4068 TGTTCTG GGCTAGCTACAACGA TGTCTCTC 5349 2893 CUUGCAAA A UGUGAAA 4064 TTTGACTG GGCTAGCTACAACGA TGTCTCTC 5350 2908 CAGGACAC G UACAACAC 4068 TGTGTCT GGCTAGCTACAACGA TGTCTCTC 5350 2908 CAGGACAC G UCAAAAU 4064 TTTGACTG GGCTAGCTACAACGA TGTCTCTC 5352 2926 AAGGACAC A CACAGUGA 4067 TCTTTCTA GGCTAGCTACAACGA TGTCTCTC 5352 2927 CACAUUCA A UUGAAGAU 4070 ACCTTTTCTA GGCTAGCTACAACGA TGTCTCTC 5352 2928 GGCAACA A CACACCAC 4068 TGTGTCTG GGCTAGCTACAACGA TGTCTCTC	2813	GAAGCUAG G UAAGCCUC	4044	GAGGCTTA	GGCTAGCTACAACGA	CTAGCTTC	5330
2828 UCUUGGCC G UGGUGCCU 4047 AGGCACCA GGCTAGCTACAACGA GGCCAAGA 5333 2831 UGGCGUGG G UGCCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA CACGGCCA 5334 2833 GCCGUGGU G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACCACGGC 5335 2846 UGGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA CAAAGGCA 5337 2846 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 5336 2854 UUGUUGAA G CAGAUGCC 4053 GGCATCTG GGCTAGCTACAACGA TTCAATCA 5339 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TTCAATCA 5339 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA TTCAATCA 5339 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTCTT 5341 2861 CUUUGGA A UUGACAAG 4056 CTTGTCAA GGCTAGCTACAACGA ATCTCTT 5341 2862 CCUUUGGA A UUGACAAG 4056 CTTGTCAA GGCTAGCTACAACGA ATCTCTT 5341 2863 UGGAAUUG A CAGCACAG 4057 CTGTCTTG GGCTAGCTACAACGA ATCTCT 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCT GGCTAGCTACAACGA CTTGTCAA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TGCTTCTA 5344 2881 ACAAGACA G CAGCUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TGCTTCTA 5345 2888 AGCAGCU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA TGCTTCTC 5346 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA TGCTTCTC 5346 2894 GCAGGACA G UAGCAGU 4063 GACTGCTA GGCTAGCTACAACGA TGCTCTCT 5346 2895 GCAGGACA G UAGCAGU 4063 GACTGCTA GGCTAGCTACAACGA TGCTCTCC 5349 2896 GCAGGACA G UAGCAGU 4063 GACTGCTA GGCTAGCTACAACGA TGCTCTCC 5350 2902 CAGUAGCA G UCAAAAU 4064 TTTGACTG GGCTAGCTACAACGA TGCTCTCC 5350 2902 CAGUAGCA G UCAAAAU 4064 TTTGACTG GGCTAGCTACAACGA TGCTCTCC 5351 2903 CAGUAGCA G UCAAAAU 4066 TTCTTCAA GGCTAGCTACAACGA TGCTCTCC 5351 2904 CAGUAGAA A UGUUGAAA 4066 TTCTACA GGCTAGCTACAACGA TGCTCTCC 5352 2905 CAGUAGCA G CAACACG 4066 GTGTGTTG GGCTAGCTACAACGA TGCTTCTC 5351 2906 CAGUAGCA G CAACACGU 4066 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2907 CAGUAGCA C CACAGGAC G CTAGCTA	2817	CUAGGUAA G CCUCUUGG	4045	CCAAGAGG	GGCTAGCTACAACGA	TTACCTAG	5331
2831 UGGCCGUG G UGCCUUUG 4048 CAAAGGCA GGCTAGCTACAACGA CACGGCCA 5334 2833 GCCGUGGU G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACCACGGC 5335 2840 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA ACCACGGC 5335 2845 UUGGCCAA G UGAUUGAA 4051 TCCATTGG GGCTAGCTACAACGA TGGCCAA 5337 2848 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA TGGCCAA 5337 2848 UGAUUGAA G CAGAGUGC 4053 GGCATCG GGCTAGCTACAACGA TTGACTCA 5339 2858 UUGAAGAG A UGCCUUUG 4054 CAAAGGC GGCTAGCTACAACGA TTCAATCA 5339 2858 UUGAAGAG A UGCCUUUG 4054 CAAAGGC GGCTAGCTACAACGA TTCAATCA 5339 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTACAACGA ATCTGCTTC 5341 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2860 AAGCAGAU G CCUUUGGA 4056 CTTGTCTA GGCTACAACGA ATCTGCTT 5341 2878 UUGACAAG A CAGCAACU 4058 AGTTGCT GGCTACAACGA ATCTCCA 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCT GGCTACAACGA CATTCCA 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCT GGCTACAACGA CATTCCA 5343 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TTCTTCT 5345 2884 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA TTCTTCT 5345 2885 GCAGGACA G UUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA ATCTCTT 5346 2886 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA AGTTCCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACT GGCTAGCTACAACGA AGTTCCT 5347 2894 CUUGCAAG A CAGUAAA 4064 TTTGACTG GGCTAGCTACAACGA ATCTCCT 5349 2895 GCAGGACA G UAGCAACU 4063 GACTGCTA GGCTAGCTACAACGA TTCCTCC 5350 2902 CAGUAAAA A UGUUGAAA 4064 TTTGACTG GGCTAGCTACAACGA TTCCTCC 5350 2902 CAGUAAAA A UGUUGAAA 4066 TTTTTACA GGCTAGCTACAACGA TTCTCTC 5350 2903 CAGUAAAA A UGUUGAAA 4066 TTCTTCA GGCTAGCTACAACGA TTCTCTCT 5351 2903 AAGAAGCA G CAACACC 4068 GTGTGTTG GGCTACAACGA TTCTTCTT 5354 2904 CAGUCAAA UGUUGAAA 4066 TTCAACGA GGCTACAACGA TTCTTCTT 5354 2905 CAGUACAA A CACCAGUGA 4071 CACTGTG GGCTACAACGA TTCTTCTT 5354 2906 GAGCACC A CACGAGUGA 4071 GCTCATG GGCTACAACGA TTCTTCTT 5354 2907 AAGAAGCA G CAACACC 4068 GTGTGTTG GGCTACAACGA TCTTCTT 5355 2908 GAGCACCA G CAGCAACC 4071 GCTCATG GGCTACAACGA TCTTCTT 5356 2909 CAGUUCAA UCGAACUU 4072 GATGCTAC GGCTACACACGA G	2825	GCCUCUUG G CCGUGGUG	4046	CACCACGG	GGCTAGCTACAACGA	CAAGAGGC	5332
2833 GCCGUGGU G CCUUUGGC 4049 GCCAAAGG GGCTAGCTACAACGA ACCACGGC 5335 2846 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GGCTAGCTACAACGA CAAGGCA 5336 2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2848 GCCAAGUG A UUGAAGA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 5338 2854 UGAUUGAA G CAGAUGCC 4053 GGCATCTG GGCTAGCTACAACGA CACTTGGC 5338 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CACTTGGC 5339 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTCTACA 5339 2869 CAUUUGGA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA TCCAAAGG 5342 2873 UGGAAUUG A CAAGACAG 4056 CTTGTCTA GGCTAGACACAA TCCAAAGG 5342 2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA TCCAAAGG 5342 2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CATTCCA 5343 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA CTTGTCAA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TCTCTACA 5345 2882 AGCAACUU G CAGGACAG 4060 CCTGCAAG GGCTAGCTACAACGA TCTCTTCT 5346 2888 AGCAACUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA TCTCTTCT 5346 2893 CUUGCAGG A CAUUGCA 4063 TCTGTCTG GGCTAGCTACAACGA TCTCTTCT 5346 2893 GCAGGACA G UAGCAGU 4063 GACTGCTA GGCTACAACGA AGTTCCT 5347 2893 GCACAGUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA TCTCTTCT 5346 2893 GCACAGUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA TCTCTTCT 5347 2893 GCACAGUU G CAGGACAG 4061 TTTGACTG GGCTAGCTACAACGA TCTCCTCC 5349 2893 GCACAGUU G CAGUAAAA 4064 TTTGACTG GGCTACAACGA TCTCCTCC 5350 2902 CAGUAGCA G UAGCAGU 4063 GACTGCTA GGCTACAACGA TCTCCTCC 5350 2902 CAGUAGCA G UAGCAGU 4065 CATTTTGA GGCTACAACGA TCTCCTCC 5350 2903 CAGCAGAU A CACACAC 4068 CTTGTTG GGCTAGCTACAACGA TCTCTCTC 5351 2904 CAGCACAA A CACACAC 4068 CTGTGTTG GGCTAGCTACAACGA TCTTCTTC 5352 2905 GAAGAGU A CACACACU 4069 ACTTGTG GGCTAGCTACAACGA TCTTCTTC 5355 2907 CACAGUGA A CACACACU 4069 ACTTGTG GGCTAGCTACAACGA TCTCTCTT 5354 2908 GAGCACA A CACACACU 4069 ACTTGTG GGCTAGCTACAACGA TCTCTCTT 5355 2909 GACAGUC A CACACACU 4069 ACTTGTG GGCTAGCTACAACGA TCTCTTCT 5355 2909 CAGUACAA A CACACACU 4069 ACTTGTAG GGCTAGCTACAACGA TCTCTTCT 5356 2909 CAGUACA A CA	2828	UCUUGGCC G UGGUGCCU	4047	AGGCACCA	GGCTAGCTACAACGA	GGCCAAGA	5333
2840 UGCCUUUG G CCAAGUGA 4050 TCACTTGG GCTAGCTACAACGA CAAAGGCA 5336 2848 GUGAGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2848 GCCAAGUG A UUGAAAGCA 4052 TGCTCCAA GGCTAGCTACAACGA TTGGCCCAA 5338 2858 UGAAGCAG A UUGAAGCA 4053 GGCATCTG GGCTAGCTACAACGA TCCATCGC 5339 2858 UGAAGCAG A UUGACAGA 4055 CTGCTACA GGCTAGCTACAACGA TCCATCGC 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2869 CCUUUGGA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2869 CCUUUGGA A UUGACAAG 4057 CTGTCTTG GGCTAGACAACGA TCCAAAGG 5342 2873 UUGACAAG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA CTACTCCA 5343 2873 UUGACAAG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA CTATCCA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA CTTCTCAA 5344 2881 ACAAGACA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TTCTTCTT 5345 2888 AGCAACUU G CAGGACAC 4061 CTGTCCTG GGCTAGCTACAACGA TCCTTCTC 5345 2893 CUUGCAGG A CAGUAGCA 4061 CTGTCCTG GGCTAGCTACAACGA ACTTCCT 5346 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA ACTTCTCT 5346 2899 GCAGGACA G UAGCAAG 4062 TGCTACTG GGCTAGCTACAACGA ATCTCTCT 5349 2899 GGACAGUA G CAGUACAA 4062 TTGTCCTG GGCTAGCTACAACGA TCCTTCTC 5349 2899 GGACAGUA G CAGUACAA 4062 TTGTCATG GGCTAGCTACAACGA TCCTTCTC 5349 2890 CAGUACAA A UGGAGUC 4063 GACTGCTA GGCTAGCTACAACGA TCCTTCTC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TCCTTCTC 5350 2908 CAGUCAAA A UGUUGAAAA 4066 TTTCAACA GGCTAGCTACAACGA TTCTTCTC 5351 2908 CAGUCAAA A UGUUGAAAA 4066 TTTCAACA GGCTAGCTACAACGA TTCTTCTC 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTCTAC GGCTAGCTACAACGA TTCTTCTC 5352 2921 GACGACAC A CACACGU 4068 TTGTCACA GGCTACAACGA TCCTTCTT 5352 2922 GAGGCAC A CACACGU 4069 ATCTGTCT GGCTAGCTACAACGA TCCTTCTT 5352 2923 AACAAGAC A CACACGU 4067 TCACTGTG GGCTAGCTACAACGA TCCTTCTT 5355 2928 GGACCAC A CACACGU 4074 CACTGTG GGCTAGCTACAACGA TCTCTCTT 5356 2930 AGCACCA A CACACGU 4074 CACTGTG GGCTAGCTACAACGA TCTCTCTT 5356 2931 CACUCAAG G CUCCAAUG 4071 GCTCACTG GGCTAGCTACAACGA GTGTCTCT 5356 2932 AGUUCACA A UCGAGCU 4074 GAGCTAGC GGCTAGCTACAACGA GGCTAGC	2831	UGGCCGUG G UGCCUUUG	4048	CAAAGGCA	GGCTAGCTACAACGA	CACGGCCA	5334
2845 UUGGCCAA G UGAUUGAA 4051 TTCAATCA GGCTAGCTACAACGA TTGGCCAA 5337 2848 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 5338 2854 UGAUUGAA G CAGAUGCC 4053 GGCATCTG GGCTAGCTACAACGA CACTTGATCA 5339 2868 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTGCTTCA 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTCA 5341 2869 CCUUUGGA A UUGACAAG 4056 CTTGTCTA GGCTAGCTACAACGA CTGCTACA 5342 2873 UGGACAUG A CAGCAACU 4056 CTTGTCTG GGCTAGCTACAACGA CAATTCCA 5342 2886 ACAGCAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CATTCCA 5344 2881 ACAGACAG A COUGAGG 4060 CCTGCAGA GGCTAGCTACAACGA TGCTCTG 5346 2888 AGCAACUU C CAGUACAA 4062 TGCTACTG GGCTAGCTACAACGA TGCTCTT 5346 2889 GUACAGAC A UGACAGCA 4063 GACTGCTA GGCTAGCTACAACGA TGCTCCTC 5349	2833	GCCGUGGU G CCUUUGGC	4049	GCCAAAGG	GGCTAGCTACAACGA	ACCACGGC	5335
2848 GCCAAGUG A UUGAAGCA 4052 TGCTTCAA GGCTAGCTACAACGA CACTTGGC 5338 2854 UGAUUGAA G CAGAUGCC 4053 GGCATCTG GGCTAGCTACAACGA TTCAATCA 5339 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTGCTTCA 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA CTCCAAAGG 5341 2869 CCUUUGGA A UUGACAAG 4055 TCCTACAA GGCTAGCTACAACGA CTCCAAAGG 5342 2873 UGGAAUUG A CAAGACAG 4057 CTGTCTG GGCTAGCTACAACGA CAATTCCA 5343 2878 UUGACAGA A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CTCTCAA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TCTCTCT 5346 2884 AGCACCA A CUUGCAGG 4061 CTGTCTG GGCTAGCTACAACGA AGTTCCTT 5347 2889 GUAGAGAG 4062 TGCTACTG GGCTAGCTACAACGA CTCCCAAAG 5348 2896 CAAGUACA 4062 TGCTACTG GGCTAGCTACAACGA TCCCTCCA 5352 2902 CAGUACA 4064 TTTCAACA GGCTAGCTACAACGA TACCTCC 5352 <	2840	UGCCUUUG G CCAAGUGA	4050	TCACTTGG	GGCTAGCTACAACGA	CAAAGGCA	5336
2854 UGAUUGAA G CAGAUGCC 4053 GGCATCTG GGCTAGCTACAACGA TTCAATCA 5339 2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTGCTTCA 5340 2866 AGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2869 CCUUUGGA A UUGACAAG 4055 TCCAAAGG GGCTAGCTACAACGA TCCAAAGG 5342 2873 UGGAAUUG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA CAATTCCA 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CAATTCCA 5344 2881 ACAAGAC A CUUGCAGG 4060 CCTGCAGA GGCTAGCTACAACGA TGTCTTG 5345 2888 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTTG 5346 2889 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA TGTCCTG 5348 2890 GCAGGACA G UAGCAGU 4063 GACTGCTA GGCTAGCTACAACGA TGTCCTG 5349 2891 GUGCAGA G CAGUAAA 4064 TTTGACTG GGCTAGCTACAACGA TGTCCTG 5350 2902 CAGUACCA G UAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TCTTCTG 5352 2910 GUCAAAA U GUUGAAA 4066 TTTTCACA GGCTAGCTACAACGA TTTGACTG 5353 2923 AAGAGGCA A CACACAC <td>2845</td> <td>UUGGCCAA G UGAUUGAA</td> <td>4051</td> <td>TTCAATCA</td> <td>GGCTAGCTACAACGA</td> <td>TTGGCCAA</td> <td>5337</td>	2845	UUGGCCAA G UGAUUGAA	4051	TTCAATCA	GGCTAGCTACAACGA	TTGGCCAA	5337
2858 UGAAGCAG A UGCCUUUG 4054 CAAAGGCA GGCTAGCTACAACGA CTGCTTCA 5340 2860 AAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATTCTGCTT 5341 2869 CCUUUGGA A UGACAAG 4057 CTGTCTTG GGCTAGCTACAACGA CTCAAAGG 5342 2878 UUGACAAG A CAGCACAG 4057 CTGTCTG GGCTAGCTACAACGA CAATTCCA 5343 2881 ACAAGACA G CAACUUG 4059 GCAAGTTG GGCTAGCTACAACGA TGTCTTGT 5345 2888 AGCAACUU G CAGGACA 4061 CTGTCCTG GGCTAGCTACAACGA TGCTGCTG 3346 2889 GUUGAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA TGTCTCTC 25349 2890 GCAGGACA UAGACAGU 4063 GACTGCTA GGCTAGCTACAACGA TGTCTCTC 25349 2908 CAGUCAAA 4064 TTTGACTA GGCTAGCTACAACGA TACTGTCC 53549 2908 CAGUCACA	2848	GCCAAGUG A UUGAAGCA	4052	TGCTTCAA	GGCTAGCTACAACGA	CACTTGGC	5338
2860 ÀAGCAGAU G CCUUUGGA 4055 TCCAAAGG GGCTAGCTACAACGA ATCTGCTT 5341 2869 CCUUUGGA A UUGACAAG 4056 CTTGTCAA GGCTAGCTACAACGA TCCAAAGG 5342 2873 UUGAAUG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA TCCAAAGG 5342 2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CTTGTCAA 5344 2878 UUGACAAG A CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA CTTGTCAA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TGTCTTGT 5345 2884 AGACAGCA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TGTCTTGT 5345 2888 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA TGTCTCT 5346 2898 GCAGGACA G UAGCAGUU 4063 GACTGCTA GGCTAGCTACAACGA AGTTGCT 5347 2899 GGACAGUU G CAGUACAA 4064 TTGACTG GGCTAGCTACAACGA TGTCCTCC 5349 2899 GGACAGUU G CAGUCAAA 4064 TTGACTG GGCTAGCTACAACGA TGCTCTCC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TGCTCACG 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TCTGTCC 5350 2902 CAGUACAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TCTGTCC 5350 2902 CAGUACAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5351 2903 CAGUCAAA U UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA TTTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA TCTTCTCT 5355 2926 GAGCCAAC A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TCTTCTCT 5355 2928 GGAGCAAC A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TCTCTCTT 5355 2928 GGAGCAAC A CACACAGU 4070 TCACTGTG GGCTAGCTACAACGA TCTGCTCC 5356 2930 AGCAACAC A CAGUGAG 4070 TCACTGTG GGCTAGCTACAACGA TGTGCTCC 5356 2931 AGCAACAC A CAGUGAG 4071 GCTCACTG GGCTAGCTACAACGA TGTGCTCC 5356 2932 AGCACACA C UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCTGCTCT 5355 2933 AACACAC A CACCAGU 4075 CACTGTG GGCTAGCTACAACGA TCACTGTG 5356 2934 AGCAUCGA G CUUCAUG 4075 CATGTGG GGCTAGCTACAACGA TCACTGTG 5356 2935 CAGUUCAU G UCUGAACU 4077 AGTTCAG GGCTAGCTACAACGA TCACTGTG 5360 2936 CAGCUCUC A UGUCAGACU 4071 AGTTCAG GGCTAGCTACAACGA TCACTGTG 5360 2955 AUCUCAU G UCUGAACU 4071 AGTTCAG GGCTAGCTACAACGA TCAGTGCT 5366 2956 AACUCAGA A CUCCAGCU 4081 ATCTTGAG GGCTAGCTACAACGA TCAGAGAT 5364 2957 CCUCUCUU A UUGUGAC 4081 ATCTTGAG GGCTAGCTACAACGA ATGAAGG	2854	UGAUUGAA G CAGAUGCC	4053	GGCATCTG	GGCTAGCTACAACGA	TTCAATCA	5339
2869 CCUUUGGA A UUGACAAG 4056 CTTGTCAA GGCTAGCTACAACGA TCCAAAGG 5342 2873 UGGAAUUG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA CAATTCCA 5343 2878 UUGACAGA A CAGCAACU 4059 AGTTGCTG GGCTAGCTACAACGA TGTCTTGT 5344 2881 ACAAGACA G CAACUUG 4059 GCAAGTTG GGCTAGCTACAACGA TGTCTTGT 5345 2884 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA TGCTGCTC 5347 2893 CUUGCAGG A CAGUAGCA 4061 CTGTCCTG GGCTAGCTACAACGA AGTTCCTCCT 5347 2895 GCAGGACA G UAGCAAUC 4063 GACTGCTA GGCTACCAACGA TCCTCCAG 5348 2896 GCAGGUAG C AGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TCCTCCTC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGAC GGCTAGCTACAACGA TCCTCCTG 5351 2902 CAGUAGAA U GUUGAAA 4066 TTTTTCAAC GGCTAGCTACAACGA TTTTGACT 5352 2910 GUCAAAAU G UUGAAGA 4067 TCTTTCAA GGCTAGCTACAACGA TCCTCTT 5352 2926 AAGGAGCA A CACACAGU 4069 ACTGTTGT GGCTAGCTACAACGA TCCTCTT	2858	UGAAGCAG A UGCCUUUG	4054	CAAAGGCA	GGCTAGCTACAACGA	CTGCTTCA	5340
2873 UGGAAUUG A CAAGACAG 4057 CTGTCTTG GGCTAGCTACAACGA CAATTCCA 5343 2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CTTGTCAA 5344 2881 ACAAGACAG C CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TGTCTTGT 5345 2884 AGACAGCA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TGTCTTGT 5346 2888 AGCAACUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA AGTTGCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA AGTTGCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA AGTTGCT 5349 2899 GGACAGUA G CAGUACAA 4064 TTTGACTG GGCTAGCTACAACGA TGTCCTGC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TGCTCCC 5350 2902 CAGUAGAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5351 2910 GUCAAAAU G UUGAAAGA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTAGCTACAACGA ATTTTGAC 5352 2924 AAGGAAGGA A CACACACA 4068 GTGTGTTG GGCTAGCTACAACGA TTCTCTCT 5354 2925 AAGGAAGGA A CACACACA 4069 ACTGTGTG GGCTAGCTACAACGA TCCTCTT 5355 2928 GGAGCAAC A CACACACA 4069 ACTGTGTG GGCTAGCTACAACGA TCCTCCTT 5355 2928 GGAGCAAC A CACACACA 4069 ACTGTGTG GGCTAGCTACAACGA TGCTCCTT 5355 2929 GGAGCAAC A CACACACA 4071 GCTCACTG GGCTAGCTACAACGA TGCTCCT 5356 2930 ACCACACA C UGAGCAUC 4071 GCTCACTG GGCTAGCTACAACGA TGTTGCT 5357 2933 ACACACAC A CAGUAGAC 4073 GCTCACTG GGCTAGCTACAACGA TGTTGCT 5359 2939 CAGUAGA A UCGAGCUC 4073 GCTCACTG GGCTAGCTACAACGA TCGTGTG 5359 2939 CAGUAGAC A UCGAGCUC 4073 GCTCACTG GGCTAGCTACAACGA TCGTGTG 5360 2944 AGCAUCGA G CUUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGT 5360 2956 AAGUCGAG A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCGATGT 5361 2957 GAGUAGCA A UCCUCAUU 4079 AGTTCAGA GGCTAGCTACAACGA TCGATGT 5361 2958 AUGUCUCA UUCUAAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGGT 5362 2958 AUGUCUCA U UUCUAAACU 4079 AATTGAGA GGCTAGCTACAACGA ATGAGAG 5363 2958 AUGUCUCA A UCUCAAUU 4079 AATTGAGA GGCTAGCTACAACGA ATGAGAG 5363 2958 AUGUCUCA A UCUCAAUU 4080 AATTATGA GGCTAGCTACAACGA ATGAGAG 5367 2977 UCAUUCA A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA ATGAAGA	2860	AAGCAGAU G CCUUUGGA	4055	TCCAAAGG	GGCTAGCTACAACGA	ATCTGCTT	5341
2878 UUGACAAG A CAGCAACU 4058 AGTTGCTG GGCTAGCTACAACGA CTTGTCAA 5344 2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTAGCTACAACGA TGTCTTGT 5345 2884 AGACAGCA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5346 2888 AGCAACUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA AGTTGCT 5347 2893 CUUGCAGG A CAGUACA 4062 TGCTACTG GGCTAGCTACAACGA TGTCCTGC 5349 2896 GCAGGACA G UAGCAAAA 4063 GACTGCTA GGCTACAACGA TGTCCTCC 5350 2902 CAGUAGAA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TGCTACTC 5350 2902 CAGUAAAA A UGUUGAAA 4065 CATTTTGA GGCTACAACAGA TGCTACTC 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTCTACAC GGCTACCACACACA 4058 GTTGTTG GGCTACACACAA ATTTGACT 5352 2910 GUCAAAAU G UUGAACAA 4068 GTTGTTG GGCTACACACAA TCCTTCTT 5354 2926 AAGAGACA A CACACACU 4068 GTTGTTG GGCTAGCTACAACGA TCCTTCTT 5356 2928 GGAGCAUC	2869	CCUUUGGA A UUGACAAG	4056	CTTGTCAA	GGCTAGCTACAACGA	TCCAAAGG	5342
2881 ACAAGACA G CAACUUGC 4059 GCAAGTTG GGCTACAACGA TGTCTTGT 5345 2884 AGACAGCA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5346 2888 AGCAACUU G CAGGACAG 4061 CTGTCTG GGCTAGCTACAACGA AAGTTGCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA CTGCAAG 5348 2896 GCAGGACA G UAGCAGUC 4063 GACTGCTA GGCTAGCTACAACGA TGCTCAGC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TGCTACTGC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TGCTACTTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2910 GUCAAAAUG UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA TTTTGACTG 5352 2926 AAGAAGGA G CACACACA 4068 GTGTGTTG GGCTAGCTACAACGA TCTTCTT 5354 2926 AAGAAGCA A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TCTCCTT 5355 2928 GGAGACAC A CACAGUGA 4070 TCACTGT GGCTAGCTACAACGA TGTTGCTCT 5356 2928 GGAGACAC A CACAGUGA 4071 GCTCACTG GGCTAGCTACAACGA TGTGTGCT 5357 2933 AACACACA G UGAGCAU 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGCT 5357 2937 CACAGUGA G CUCGAGC 4073 GCTCGATG GGCTAGCTACAA	2873	UGGAAUUG A CAAGACAG	4057	CTGTCTTG	GGCTAGCTACAACGA	CAATTCCA	5343 .
2884 AGACAGCA A CUUGCAGG 4060 CCTGCAAG GGCTAGCTACAACGA TGCTGTCT 5346 2888 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA AAGTTGCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA CCTGCAAG 5348 2896 GCAGGACA GUAGAGUC 4063 GACTGCTA GGCTAGCTACAACGA TGTCTCC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TACTGTCTC 5350 2902 CAGUCAAA A UGUUGAAAA 4066 TTTCAACA GGCTAGCTACACGA TATTGACTG 5351 2910 GUCAAAAAU GUUGAAAAA 4066 TTTTCAACA GGCTAGCTACAACGA ATTTTGACTG 5352 2923 AAGAAGGA C CACACACC 4068 GTTGTTTCAA GGCTAGCTACAACGA ATTTTGAC 5353 2926 BAGGACAC A CACACAGU 4069 ACTGTTGTG GGCTAGCTACAACGA TCCTCTCTT 5355 2	2878	UUGACAAG A CAGCAACU	4058	AGTTGCTG	GGCTAGCTACAACGA	CTTGTCAA	5344
2888 AGCAACUU G CAGGACAG 4061 CTGTCCTG GGCTAGCTACAACGA AAGTTGCT 5347 2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA CCTGCAAG 5348 2896 GCAGGACA G UAGCAGUC 4063 GACTGCTA GGCTAGCTACAACGA TGTCCTGC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TACTGTCC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGAA GGCTAGCTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA ATTTTGAC 5353 2921 AAGGAGGA G CAACACAC 4068 GTGTGTTG GGCTAGCTACAACGA ATTTTGAC 5353 2926 AAGGAGCA A CACACAGU 4069 ACTGTTGT GGCTAGCTACAACGA TCCTTCTT 5354 2928 GGAGCAAC A CACAGGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTC 5356 2930 AGCAACAC A CAGUGAGC 4073 GCTCGATG GGCTAGCTACAACGA GTTGTTCT 5357 2931 CAGUGAGC A UCGAGCU 4074 GACTCCAG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCU 4073 <td>2881</td> <td>ACAAGACA G CAACUUGC</td> <td>4059</td> <td>GCAAGTTG</td> <td>GGCTAGCTACAACGA</td> <td>TGTCTTGT</td> <td>5345</td>	2881	ACAAGACA G CAACUUGC	4059	GCAAGTTG	GGCTAGCTACAACGA	TGTCTTGT	5345
2893 CUUGCAGG A CAGUAGCA 4062 TGCTACTG GGCTAGCTACAACGA CCTGCAAG 5348 2896 GCAGGACA G UAGCAGUC 4063 GACTGCTA GGCTAGCTACAACGA TGTCCTGC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TGTCCTGC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TGTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4066 TTCTTCAA GGCTAGCTACAACGA TTTGACTG 5352 2920 AGAGAGGA C CACACACA 4068 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCAA CACACACA 4068 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2928 GGAGCAAC A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TCCTCTT 5355 2928 GGAGCAAC A CACACGU 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTCC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTTGCTCC 5356 2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTTGC 5357 2933 AACACACAC G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TGTGTTT 5358 2939 CAGUGAGC A UCGAGCU 4074 GAGCTCGA GGCTAGCTACAACGA TGTGTTT 5356 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCACTGT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCACTGT 5361 2951 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCAGTGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUCA A UUCAUAUU 4079 AATGAGA GGCTAGCTACAACGA ATGAGAGC 5363 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA ATGAGAGC 5366 2972 CCUCAUUC A UAUUGGUC 4081 GACCAAT GGCTAGCTACAACGA ATGAGAGC 5367 2977 UCAUUCAU A UAUUGGUC 4081 GACCAAT GGCTAGCTACAACGA ATGAATGA 5366 2984 UAUUGGUC A CCACCUC 4081 GACCAA GGCTAGCTACAACGA ATGAATGA 5366 2984 UAUUGGUC A CCACCAUC 4081 GACCAATA GGCTAGCTACAACGA ATGAATGA 5366 2984 UAUUGGUC A CCACCAUC 4081 GACCAATG GGCTAGCTACAACGA ATGAATGA 5367 2987 UGAUUCAU A UUGGUCAC 4086 TGACCAA GGCTAGCTACAACGA GACCAATTA 5370 2987 UGAUUCAU G UGGUCAAC 4085 CATTGAGA GGCTAGCTACAACGA GACC	2884	AGACAGCA A CUUGCAGG	4060	CCTGCAAG	GGCTAGCTACAACGA	TGCTGTCT	5346
2896 GCAGGACA G UAGCAGUC 4063 GACTGCTA GGCTAGCTACAACGA TGTCCTGC 5349 2899 GGACAGUA G CAGUCAAA 4064 TTTGACTG GGCTAGCTACAACGA TACTGTCC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA ATTTTGAC 5353 2923 AAGAAGGA G CACACAC 4068 GTTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACACU 4069 ACTGTGTG GGCTAGCTACAACGA TCCTCTT 5355 2928 GGAGCAAC A CACAGGUA 4070 TCACTGTG GGCTAGCTACAACGA GTTGTCTC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTTGTTCT 5357 2937 CACAGUGA G CAUCGAGC 4073 GCTCAGTG GGCTAGCTACAACGA TGTGTTGCT 5358 2939 CAGUGAGC A UCGAGCU 4074 GAGCTCGA GGCTAGCTACAACGA TCCATCG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGG GGCTAGCTACAACGA TCCATCG	2888	AGCAACUU G CAGGACAG	4061	CTGTCCTG	GGCTAGCTACAACGA	AAGTTGCT	5347
2899 GGACAGUA G CAGUCANA 4064 TTTGACTG GGCTAGCTACAACGA TACTGTCC 5350 2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTAGCTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTACCACACAACGA ATTTGAC 5353 2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTACCACACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTACCACACGA TGCTCCTT 5355 2928 GGAGCACA C ACACAGUGA 4070 TCACTGTG GGCTACCACACGA GTTGCTCC 5356 2930 AGCAACAC A CAGUGAG 4071 GCTCACTG GGCTACCACACGA GTTGCTC 5357 2933 AACACACA G UGAGCAC 4072 GATGCTCAC GGCTAGCTACAACGA TGTGTTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCCACTG 5360 2937 CACAGUGA G CUCUCAUG 4074 GAGCTCGA GGCTAGCTACAACGA TCCACTG 5361 2944 AGCAUCA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2952 GCUCUCAU G UGUCAACA 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGACT <t< td=""><td>2893</td><td>CUUGCAGG A CAGUAGCA</td><td>4062</td><td>TGCTACTG</td><td>GGCTAGCTACAACGA</td><td>CCTGCAAG</td><td>5348</td></t<>	2893	CUUGCAGG A CAGUAGCA	4062	TGCTACTG	GGCTAGCTACAACGA	CCTGCAAG	5348
2902 CAGUAGCA G UCAAAAUG 4065 CATTTTGA GGCTACTACAACGA TGCTACTG 5351 2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTACTACAACGA TTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTACAACGA ATTTGAC 5353 2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTACAACGA TGCTCCTT 5355 2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTACAACGA TGCTCCT 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTACAACGA TGTTGCTC 5357 2933 AACACACA G UGAGCU 4072 GATGCTCA GGCTACAACGA TGTTGTT 5358 2937 CACAGUGA G CUCUCAUG 4073 GCTCGATG GGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCU 4074 GAGCTCGA GGCTACAACGA TCACACGA TCCTTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTACAACGA TCGATCT 5361 2950 GAGCUCUC A UGUCAACU 4077 AGTTCAGA GGCTACAACGA ATGAGAGCT 5362	2896	GCAGGACA G UAGCAGUC	4063	GACTGCTA	GGCTAGCTACAACGA	TGTCCTGC	5349
2908 CAGUCAAA A UGUUGAAA 4066 TTTCAACA GGCTAGCTACAACGA TTTGACTG 5352 2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA ATTTTGAC 5353 2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TGCTCCTT 5355 2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTGTGTT 5357 2933 AACACACA G UGAGCUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5360 2939 CAGUGAGC A UCGAGCU 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGT 5361 2950 GAGCUCUC A UGUCUGAA 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGACT 5364 2958 AUGUCUGA A UCCUCAUU 4078 ATCTTGAG GGCTAGCTACAACGA CTT	2899	GGACAGUA G CAGUCAAA	4064	TTTGACTG	GGCTAGCTACAACGA	TACTGTCC	5350
2910 GUCAAAAU G UUGAAAGA 4067 TCTTTCAA GGCTAGCTACAACGA ATTTTGAC 5353 2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TCCTCCTT 5355 2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTGCTCC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTGTTGCTC 5357 2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA GTGTTGCT 5357 2933 AACACACA G UGAGCAUC 4073 GCTCGATG GGCTAGCTACAACGA TGTGTGTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGGA GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA TCAGACAT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5365 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAGGATCT 5366 2977 UCAUUCAU A UUGGUCA 4081 GACCAATA GGCTAGCTACAACGA ATGAGAG 5367 2977 UCAUUCAU A UUGGUCA 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA ATGAGAG 5372 2995 AUCUCAAU G UGGUCAC 4087 GTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5373	2902	CAGUAGCA G UCAAAAUG	4065	CATTTTGA	GGCTAGCTACAACGA	TGCTACTG	5351
2923 AAGAAGGA G CAACACAC 4068 GTGTGTTG GGCTAGCTACAACGA TCCTTCTT 5354 2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TGCTCCTT 5355 2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTCC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTTGCTCC 5356 2931 AACACACAC G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA GTGTTGCTT 5357 2933 AACACACAC G UGAGCAUC 4073 GCTCGATG GGCTAGCTACAACGA TGCTGTGTT 5358 2937 CACAGUGAG G CAUCGAGC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGGA GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTG GGCTAGCTACAACGA ATGAATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATG GGCTAGCTACAACGA CAATATGA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATGAGTG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5373	2908	CAGUCAAA A UGUUGAAA	4066	TTTCAACA	GGCTAGCTACAACGA	TTTGACTG	5352
2926 AAGGAGCA A CACACAGU 4069 ACTGTGTG GGCTAGCTACAACGA TGCTCCTT 5355 2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTTGCTC 5357 2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAGGATCT 5366 2976 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA ATGAGAG 5367 2981 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA CAATATGA 5369 2987 UGGUCACC A UCUCAAUG 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCAC A UGUGAAC 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5372 2998 UCAUCUCA A UGUGCAC 4087 GTGACCA GGCTAGCTACAACGA GACCAATA 5372 2995 AUCUCAAU G UGGUCAAC 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5373	2910	GUCAAAAU G UUGAAAGA	4067	TCTTTCAA	GGCTAGCTACAACGA	ATTTTGAC	5353
2928 GGAGCAAC A CACAGUGA 4070 TCACTGTG GGCTAGCTACAACGA GTTGCTCC 5356 2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTTGCTC 5357 2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCU 4074 GAGCTCGA GGCTAGCTACAACGA GCTCACTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGGA GGCTAGCTACAACGA TCACTGTG 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5361 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA ATGAGAGC 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA TCGAGCAT 5364 2965 AACUCAAG A UCCUCAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UUCAUAUU 4081 GACCAATA GGCTAGCTACAACGA GAGGATCT 5366 2976 CCUCAUUC A UUCGUCAC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2981 UCAUAUUG G UCACCAUC 4081 GACCAATA GGCTAGCTACAACGA GAATATGA 5368 2981 UCAUAUUG G UCACCAUC 4084 TGAGATGG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATTGAGAT 5373	2923	AAGAAGGA G CAACACAC	4068	GTGTGTTG	GGCTAGCTACAACGA	TCCTTCTT	5354
2930 AGCAACAC A CAGUGAGC 4071 GCTCACTG GGCTAGCTACAACGA GTGTTGCT 5357 2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA TCAGACAT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAGGATCT 5368 2981 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5370 2988 UCAAUCUCA A UGUGGUCAA 4086 TGACCACA GGCTAGCTACAACGA GACCAATA 5370 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATGAATGA 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATGAATGA 5373	2926	AAGGAGCA A CACACAGU	4069	ACTGTGTG	GGCTAGCTACAACGA	TGCTCCTT	5355
2933 AACACACA G UGAGCAUC 4072 GATGCTCA GGCTAGCTACAACGA TGTGTGTT 5358 2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA TCACTGTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA TCGATGCT 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA TCAGACAT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA CTTGAGTT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAGAGTCT 5366 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA ATGAATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA CAATATGA 5369 2987 UGGUCACC A UCUCAAUG 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5370 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATGAGATG 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATTGAGAT 5373	2928	GGAGCAAC A CACAGUGA	4070	TCACTGTG	GGCTAGCTACAACGA	GTTGCTCC	5356
2937 CACAGUGA G CAUCGAGC 4073 GCTCGATG GGCTAGCTACAACGA TCACTGTG 5359 2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA GCTCACTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA GAGAGCTC 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GACCAATA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATGAGTG 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATGAGTG 5373	2930	AGCAACAC A CAGUGAGC	4071	GCTCACTG	GGCTAGCTACAACGA	GTGTTGCT	5357
2939 CAGUGAGC A UCGAGCUC 4074 GAGCTCGA GGCTAGCTACAACGA GCTCACTG 5360 2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA GAGAGCTC 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA ATGAGAGC 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA ATTGAGAT 5373	2933	AACACACA G UGAGCAUC	4072	GATGCTCA	GGCTAGCTACAACGA	TGTGTGTT	5358
2944 AGCAUCGA G CUCUCAUG 4075 CATGAGAG GGCTAGCTACAACGA TCGATGCT 5361 2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA GAGAGCTC 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5373	2937	CACAGUGA G CAUCGAGC	4073	GCTCGATG	GGCTAGCTACAACGA	TCACTGTG	5359
2950 GAGCUCUC A UGUCUGAA 4076 TTCAGACA GGCTAGCTACAACGA GAGAGCTC 5362 2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374	2939	CAGUGAGC A UCGAGCUC	4074				5360
2952 GCUCUCAU G UCUGAACU 4077 AGTTCAGA GGCTAGCTACAACGA ATGAGAGC 5363 2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374	2944	AGCAUCGA G CUCUCAUG	4075	CATGAGAG	GGCTAGCTACAACGA	TCGATGCT	5361
2958 AUGUCUGA A CUCAAGAU 4078 ATCTTGAG GGCTAGCTACAACGA TCAGACAT 5364 2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374				TTCAGACA	GGCTAGCTACAACGA	GAGAGCTC	5362
2965 AACUCAAG A UCCUCAUU 4079 AATGAGGA GGCTAGCTACAACGA CTTGAGTT 5365 2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374	├ ──			AGTTCAGA	GGCTAGCTACAACGA	ATGAGAGC	
2971 AGAUCCUC A UUCAUAUU 4080 AATATGAA GGCTAGCTACAACGA GAGGATCT 5366 2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374				ATCTTGAG	GGCTAGCTACAACGA	TCAGACAT	5364
2975 CCUCAUUC A UAUUGGUC 4081 GACCAATA GGCTAGCTACAACGA GAATGAGG 5367 2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374				<u> </u>			
2977 UCAUUCAU A UUGGUCAC 4082 GTGACCAA GGCTAGCTACAACGA ATGAATGA 5368 2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374							
2981 UCAUAUUG G UCACCAUC 4083 GATGGTGA GGCTAGCTACAACGA CAATATGA 5369 2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374							
2984 UAUUGGUC A CCAUCUCA 4084 TGAGATGG GGCTAGCTACAACGA GACCAATA 5370 2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374							
2987 UGGUCACC A UCUCAAUG 4085 CATTGAGA GGCTAGCTACAACGA GGTGACCA 5371 2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374							
2993 CCAUCUCA A UGUGGUCA 4086 TGACCACA GGCTAGCTACAACGA TGAGATGG 5372 2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374	_						
2995 AUCUCAAU G UGGUCAAC 4087 GTTGACCA GGCTAGCTACAACGA ATTGAGAT 5373 2998 UCAAUGUG G UCAACCUU 4088 AAGGTTGA GGCTAGCTACAACGA CACATTGA 5374							
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3002 UGUGGUCA A CCUUCUAG 4089 CTAGAAGG GGCTAGCTACAACGA TGACCACA 5375							
	3002	UGUGGUCA A CCUUCUAG	4089	CTAGAAGG	GGCTAGCTACAACGA	TGACCACA	5375

707.	Inc	T 4000		
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	UUCUAGGU G CCUGUACO		GGTACAGG GGCTAGCTACAACGA ACCTAGAA	5377
	AGGUGCCU G UACCAAGC	 	GCTTGGTA GGCTAGCTACAACGA AGGCACCT	5378
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3033	CCAGGAGG G CCACUCAU	4095	ATGAGTGG GGCTAGCTACAACGA CCTCCTGG	5381
3036	GGAGGGCC A CUCAUGGU	4096	ACCATGAG GGCTAGCTACAACGA GGCCCTCC	5382
3040	GGCCACUC A UGGUGAUU	4097	AATCACCA GGCTAGCTACAACGA GAGTGGCC	5383
3043	CACUCAUG G UGAUUGUG	4098	CACAATCA GGCTAGCTACAACGA CATGAGTG	5384
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3349	CUAAGGGC A UGGAGUUC	4158	GAACTCCA GGCTAGCTACAACGA GCCCTTAG	5444
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	UGAAAUGG A UGGCCCCA	4193	TGGGGCCA GGCTAGCTACAACGA CCATTTCA	5479
	AAUGGAUG G CCCCAGAA	4194	TTCTGGGG GGCTAGCTACAACGA CATCCATT	5480
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3546	GACAGAGU G UACACAAU	4199	ATTGTGTA GGCTAGCTACAACGA ACTCTGTC 5485
3548	CAGAGUGU A CACAAUCC	4200	GGATTGTG GGCTAGCTACAACGA ACACTCTG 5486
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3553	UGUACACA A UCCAGAGU	4202	ACTCTGGA GGCTAGCTACAACGA TGTGTACA 5488
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3689		4227	TAGTATAA GGCTAGCTACAACGA CAGGGGCC 5513
3692	· · · · · · · · · · · · · · · · · · ·	4228	GTGTAGTA GGCTAGCTACAACGA AATCAGGG 5514
		4229	TGGTGTAG GGCTAGCTACAACGA ATAATCAG 5515
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	CUGCUGGC A CGGGGAGC		GCTCCCCG GGCTAGCTACAACGA GCCAGCAG 5527
	CACGGGGA G CCCAGUCA	4242	TGACTGGG GGCTAGCTACAACGA TCCCCGTG 5528
	GGAGCCCA G UCAGAGAC		GTCTCTGA GGCTAGCTACAACGA TGGGCTCC 5529
ļ	AGUCAGAG A CCCACGUU		AACGTGGG GGCTAGCTACAACGA CTCTGACT 5530
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	AGACCCAC G UUUUCAGA	4246	TCTGAAAA GGCTAGCTACAACGA GTGGGTCT 5532
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3777	UUGGUGGA A CAUUUGGG	4249	CCCAAATG GGCTAGCTACAACGA TCCACCAA	5535
3779	GGUGGAAC A UUUGGGAA	4250	TTCCCAAA GGCTAGCTACAACGA GTTCCACC	5536
3788	UUUGGGAA A UCUCUUGC	4251	GCAAGAGA GGCTAGCTACAACGA TTCCCAAA	5537
3795	AAUCUCUU G CAAGCUAA	4252	TTAGCTTG GGCTAGCTACAACGA AAGAGATT	5538
3799	UCUUGCAA G CUAAUGCU	4253	AGCATTAG GGCTAGCTACAACGA TTGCAAGA	5539
3803	GCAAGCUA A UGCUCAGC	4254	GCTGAGCA GGCTAGCTACAACGA TAGCTTGC	5540
3805	AAGCUAAU G CUCAGCAG	4255	CTGCTGAG GGCTAGCTACAACGA ATTAGCTT	5541
3810	AAUGCUCA G CAGGAUGG	4256	CCATCCTG GGCTAGCTACAACGA TGAGCATT	5542
	UCAGCAGG A UGGCAAAG	4257	CTTTGCCA GGCTAGCTACAACGA CCTGCTGA	5543
3818	GCAGGAUG G CAAAGACU	4258	AGTCTTTG GGCTAGCTACAACGA CATCCTGC	5544
3824	UGGCAAAG A CUACAUUG	4259	CAATGTAG GGCTAGCTACAACGA CTTTGCCA	5545
3827	CAAAGACU A CAUUGUUC	4260	GAACAATG GGCTAGCTACAACGA AGTCTTTG	5546
3829	AAGACUAC A UUGUUCUU	4261	AAGAACAA GGCTAGCTACAACGA GTAGTCTT	5547
	ACUACAUU G UUCUUCCG	4262	CGGAAGAA GGCTAGCTACAACGA AATGTAGT	5548
	UUCUUCCG A UAUCAGAG	4263	CTCTGATA GGCTAGCTACAACGA CGGAAGAA	5549
h	CUUCCGAU A UCAGAGAC	4264	GTCTCTGA GGCTAGCTACAACGA ATCGGAAG	5550
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<u> </u>	GACUUUGA G CAUGGAAG	4266	CTTCCATG GGCTAGCTACAACGA TCAAAGTC	5552
 	CUUUGAGC A UGGAAGAG	4267	CTCTTCCA GGCTAGCTACAACGA GCTCAAAG	5553
	GGAAGAGG A UUCUGGAC	4268	GTCCAGAA GGCTAGCTACAACGA CCTCTTCC	5554
-	GAUUCUGG A CUCUCUCU	4269	AGAGAGAG GGCTAGCTACAACGA CCAGAATC	5555
	CUCUCUCU G CCUACCUC	4270	GAGGTAGG GGCTAGCTACAACGA AGAGAGAG	5556
-	CUCUGCCU A CCUCACCU	4271	AGGTGAGG GGCTAGCTACAACGA AGGCAGAG	5557
 	CCUACCUC A CCUGUUUC	4272	GAAACAGG GGCTAGCTACAACGA GAGGTAGG	5558
	CCUCACCU G UUUCCUGU	4273	ACAGGAAA GGCTAGCTACAACGA AGGTGAGG	
-	UGUUUCCU G UAUGGAGG	4274	CCTCCATA GGCTAGCTACAACGA AGGTGAGG	5559
	UUUCCUGU A UGGAGGAG		CTCCTCCA GGCTAGCTACAACGA ACAGGAAA	5560
	AGGAGGAA G UAUGUGAC	4276	GTCACATA GGCTAGCTACAACGA TTCCTCCT	5561
	GAGGAAGU A UGUGACCC	4277	GGGTCACA GGCTAGCTACAACGA ACTTCCTC	5562 5563
	GGAAGUAU G UGACCCCA	4278	TGGGGTCA GGCTAGCTACAACGA ATACTTCC	
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	GACCCCAA A UUCCAUUA	4280	TAATGGAA GGCTAGCTACAACGA TTGGGGTC	5565
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	AUUCCAUU A UGACAACA	4282	TGTTGTCA GGCTAGCTACAACGA AATGGAAT	5567
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	ACAACACA G CAGGAAUC	4286	GATTCCTG GGCTAGCTACAACGA TGTGTTGT	5571
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	CAGUAUCU G CAGAACAG	4291	CTGTTCTG GGCTAGCTACAACGA AGATACTG	5576
	UCUGCAGA A CAGUAAGC	4292		5577
	GCAGAACA G UAAGCGAA	4293	GCTTACTG GGCTAGCTACAACGA TCTGCAGA	5578
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	GCCGGCCU G UGAGUGUA	4296	CTCACAGG GGCTAGCTACAACGA CGGCTCTT	5582
	GCCUGUGA G UGUAAAAA	4297	TACACTCA GGCTAGCTACAACGA AGGCCGGC	5583
	CUGUGAGU G UAAAAACA	4298	TTTTTACA GGCTAGCTACAACGA TCACAGGC	5584
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4032	GAUAUCCC G UUAGAAGA	4304	TCTTCTAA GGCTAGCTACAACGA GGGATATC	5590
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	GUGGAAUG G UGCCCAGC	4328	GCTGGGCA GGCTAGCTACAACGA CATTCCAC	5614
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	ACCACCGU G UACUCCAG		GGAGTACA GGCTAGCTACAACGA GGTGGTGT	5638
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4389	GCAUCCAC A CCCCAACU	4379	AGTTGGGG	GGCTAGCTACAACGA	GTGGATGC	5665
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4410	GACAUCAC A UGAGAGGU	4384	ACCTCTCA	GGCTAGCTACAACGA	GTGATGTC	5670
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4440	GAAGUGUU G UUCUUUCC	4390	GGAAAGAA	GGCTAGCTACAACGA	AACACTTC	5676
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4564	AAGAAUGU G UCUGUGUC	4414	GACACAGA	GGCTAGCTACAACGA	ACATTCTT	5700
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4583	CUCCCAGU G UUGACCUG	4418	CAGGTCAA	GGCTAGCTACAACGA	ACTGGGAG	5704
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4816	GAGGCUUU G UUUAGGAC	4465	GTCCTAAA GGCTAGCTACAACGA AAAGCCTC 5751
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4850	CCUUAAGU G UGGAAUUC	4472	GAATTCCA GGCTAGCTACAACGA ACTTAAGG 5758
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	AAUGCAUU G UGUUUGCU		AGCAAACA GGCTAGCTACAACGA AATGCATT 5774
-	UGCAUUGU G UUUGCUCU		AGAGCAAA GGCTAGCTACAACGA ACAATGCA 5775
<u> </u>	UUGUGUUU G CUCUGGUG		CACCAGAG GGCTAGCTACAACGA AAACACAA 5776
}	UUGCUCUG G UGGAGGUG		CACCTCCA GGCTAGCTACAACGA CAGAGCAA 5777
	UGGUGGAG G UGGGCAUG		CATGCCCA GGCTAGCTACAACGA CTCCACCA 5778
1	GGAGGUGG G CAUGGGGU	4493	ACCCCATG GGCTAGCTACAACGA CCACCTCC 5779
	AGGUGGGC A UGGGGUCU		AGACCCCA GGCTAGCTACAACGA GCCCACCT 5780
——	GGCAUGGG G UCUGUUCU		AGAACAGA GGCTAGCTACAACGA CCCATGCC 5781
—	UGGGGUCU G UUCUGAAA	4496	TTTCAGAA GGCTAGCTACAACGA AGACCCCA 5782
—	GUUCUGAA A UGUAAAGG		CCTTTACA GGCTAGCTACAACGA TTCAGAAC 5783
	UCUGAAAU G UAAAGGGU		ACCCTTTA GGCTAGCTACAACGA ATTTCAGA 5784
	UGUAAAGG G UUCAGACG		CGTCTGAA GGCTAGCTACAACGA CCTTTACA 5785
	GGGUUCAG A CGGGGUUU		AAACCCCG GGCTAGCTACAACGA CTGAACCC 5786
	CAGACGGG G UUUCUGGU		ACCAGAAA GGCTAGCTACAACGA CCCGTCTG 5787
	GGUUUCUG G UUUUAGAA		TTCTAAAA GGCTAGCTACAACGA CAGAAACC 5788
	UUUAGAAG G UUGCGUGU		ACACGCAA GGCTAGCTACAACGA CTTCTAAA 5789
	AGAAGGUU G CGUGUUCU	4504	AGAACACG GGCTAGCTACAACGA AACCTTCT 5790
	AAGGUUGC G UGUUCUUC		GAAGAACA GGCTAGCTACAACGA GCAACCTT 5791
-	GGUUGCGU G UUCUUCGA	4506	TCGAAGAA GGCTAGCTACAACGA ACGCAACC 5792
	UUCUUCGA G UUGGGCUA	4507	TAGCCCAA GGCTAGCTACAACGA TCGAAGAA 5793
	CGAGUUGG G CUAAAGUA	4508	TACTTTAG GGCTAGCTACAACGA CCAACTCG 5794
	GGGCUAAA G UAGAGUUC		GAACTCTA GGCTAGCTACAACGA TTTAGCCC 5795
	AAAGUAGA G UUCGUUGU		ACAACGAA GGCTAGCTACAACGA TCTACTTT 5796
	UAGAGUUC G UUGUGCUG	4511	CAGCACAA GGCTAGCTACAACGA GAACTCTA 5797
	AGUUCGUU G UGCUGUUU	4512	AAACAGCA GGCTAGCTACAACGA AACGAACT 5798
	UUCGUUGU G CUGUUUCU	4513	AGAAACAG GGCTAGCTACAACGA ACAACGAA 5799
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5046 GUUGUGCU G UUUCUGAC 4514	GTCAGAAA GGCTAGCTACAACGA AGCACAAC	5800
5053 UGUUUCUG A CUCCUAAU 4515	ATTAGGAG GGCTAGCTACAACGA CAGAAACA	5801
5060 GACUCCUA A UGAGAGUU 4516	AACTCTCA GGCTAGCTACAACGA TAGGAGTC	5802
5066 UAAUGAGA G UUCCUUCC 4517	GGAAGGAA GGCTAGCTACAACGA TCTCATTA	5803
5077 CCUUCCAG A CCGUUAGC 4518	GCTAACGG GGCTAGCTACAACGA CTGGAAGG	5804
5080 UCCAGACC G UUAGCUGU 4519	ACAGCTAA GGCTAGCTACAACGA GGTCTGGA	5805
5084 GACCGUUA G CUGUCUCC 4520	GGAGACAG GGCTAGCTACAACGA TAACGGTC	5806
5087 CGUUAGCU G UCUCCUUG 4521	CAAGGAGA GGCTAGCTACAACGA AGCTAACG	5807
5095 GUCUCCUU G CCAAGCCC 4522	GGGCTTGG GGCTAGCTACAACGA AAGGAGAC	5808
5100 CUUGCCAA G CCCCAGGA 4523	TCCTGGGG GGCTAGCTACAACGA TTGGCAAG	5809
5114 GGAAGAAA A UGAUGCAG 4524	CTGCATCA GGCTAGCTACAACGA TTTCTTCC	5810
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5119 AAAAUGAU G CAGCUCUG 4526	CAGAGCTG GGCTAGCTACAACGA ATCATTTT	5812
5122 AUGAUGCA G CUCUGGCU 4527	AGCCAGAG GGCTAGCTACAACGA TGCATCAT	5813
5128 CAGCUCUG G CUCCUUGU 4528	ACAAGGAG GGCTAGCTACAACGA CAGAGCTG	5814
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5144 UCUCCCAG G CUGAUCCU 4530	AGGATCAG GGCTAGCTACAACGA CTGGGAGA	5816
5148 CCAGGCUG A UCCUUUAU 4531	ATAAAGGA GGCTAGCTACAACGA CAGCCTGG	5817
5155 GAUCCUUU A UUCAGAAU 4532	ATTCTGAA GGCTAGCTACAACGA AAAGGATC	5818
5162 UAUUCAGA A UACCACAA 4533	TTGTGGTA GGCTAGCTACAACGA TCTGAATA	5819
5164 UUCAGAAU A CCACAAAG 4534	CTTTGTGG GGCTAGCTACAACGA ATTCTGAA	5820
5167 AGAAUACC A CAAAGAAA 4535	TTTCTTTG GGCTAGCTACAACGA GGTATTCT	5821
5178 AAGAAAGG A CAUUCAGC 4536	GCTGAATG GGCTAGCTACAACGA CCTTTCTT	5822
5180 GAAAGGAC A UUCAGCUC 4537	GAGCTGAA GGCTAGCTACAACGA GTCCTTTC	5823
5185 GACAUUCA G CUCAAGGC 4538	GCCTTGAG GGCTAGCTACAACGA TGAATGTC	5824
5192 AGCUCAAG G CUCCCUGC 4539	GCAGGGAG GGCTAGCTACAACGA CTTGAGCT	5825
5199 GGCUCCCU G CCGUGUUG 4540	CAACACGG GGCTAGCTACAACGA AGGGAGCC	5826
5202 UCCCUGCC G UGUUGAAG 4541	CTTCAACA GGCTAGCTACAACGA GGCAGGGA	5827
5204 CCUGCCGU G UUGAAGAG 4542	CTCTTCAA GGCTAGCTACAACGA ACGGCAGG	5828
5212 GUUGAAGA G UUCUGACU 4543	AGTCAGAA GGCTAGCTACAACGA TCTTCAAC	5829
5218 GAGUUCUG A CUGCACAA 4544	TTGTGCAG GGCTAGCTACAACGA CAGAACTC	5830
5221 UUCUGACU G CACAAACC 4545	GGTTTGTG GGCTAGCTACAACGA AGTCAGAA	5831
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5227 CUGCACAA A CCAGCUUC 4547	GAAGCTGG GGCTAGCTACAACGA TTGTGCAG	5833
5231 ACAAACCA G CUUCUGGU 4548	ACCAGAAG GGCTAGCTACAACGA TGGTTTGT	5834
5238 AGCUUCUG G UUUCUUCU 4549	AGAAGAAA GGCTAGCTACAACGA CAGAAGCT	5835
5250 CUUCUGGA A UGAAUACC 4550	GGTATTCA GGCTAGCTACAACGA TCCAGAAG	5836
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5256 GAAUGAAU A CCCUCAUA 4552	TATGAGGG GGCTAGCTACAACGA ATTCATTC	5838
5262 AUACCCUC A UAUCUGUC 4553	GACAGATA GGCTAGCTACAACGA GAGGGTAT	5839
5264 ACCCUCAU A UCUGUCCU 4554	AGGACAGA GGCTAGCTACAACGA ATGAGGGT	5840
5268 UCAUAUCU G UCCUGAUG 4555	CATCAGGA GGCTAGCTACAACGA AGATATGA	5841
5274 CUGUCCUG A UGUGAUAU 4556	ATATCACA GGCTAGCTACAACGA CAGGACAG	5842
5276 GUCCUGAU G UGAUAUGU 4557	ACATATCA GGCTAGCTACAACGA ATCAGGAC	5843
5279 CUGAUGUG A UAUGUCUG 4558	CAGACATA GGCTAGCTACAACGA CACATCAG	5844
5281 GAUGUGAU A UGUCUGAG 4559	CTCAGACA GGCTAGCTACAACGA ATCACATC	5845
5283 UGUGAUAU G UCUGAGAC 4560	GTCTCAGA GGCTAGCTACAACGA ATATCACA	5846
5290 UGUCUGAG A CUGAAUGC 4561	GCATTCAG GGCTAGCTACAACGA CTCAGACA	5847
5295 GAGACUGA A UGCGGGAG 4562	CTCCCGCA GGCTAGCTACAACGA TCAGTCTC	5848
5297 GACUGAAU G CGGGAGGU 4563	ACCTCCCG GGCTAGCTACAACGA ATTCAGTC	5849
5304 UGCGGGAG G UUCAAUGU 4564	ACATTGAA GGCTAGCTACAACGA CTCCCGCA	5850
5309 GAGGUUCA A UGUGAAGC 4565	GCTTCACA GGCTAGCTACAACGA TGAACCTC	5851
5311 GGUUCAAU G UGAAGCUG 4566	CAGCTICA GGCTAGCTACAACGA ATTGAACC	5852
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5316 AAU	gugaa g	CUGUGUGU	4567	ACACACAG	GGCTAGCTACAACGA	TTCACATT	5853
5319 GUG	AAGCU G	UGUGUGGU	4568	ACCACACA	GGCTAGCTACAACGA	AGCTTCAC	5854
5321 GAA	GCUGU G	UGUGGUGU	4569	ACACCACA	GGCTAGCTACAACGA	ACAGCTTC	5855
5323 AGC	JGUGU G	UGGUGUCA	4570	TGACACCA	GGCTAGCTACAACGA	ACACAGCT	5856
5326 UGU	GUGUG G	UGUCAAAG	4571	CTTTGACA	GGCTAGCTACAACGA	CACACACA	5857
5328 UGU	BUGGU G	UCAAAGUU	4572	AACTTTGA	GGCTAGCTACAACGA	ACCACACA	5858
5334 GUG	JCAAA G	UUUCAGGA	4573	TCCTGAAA	GGCTAGCTACAACGA	TTTGACAC	5859
5346 CAG	GAAGG A	UUUUACCC	4574	GGGTAAAA	GGCTAGCTACAACGA	CCTTCCTG	5860
5351 AGG/	A UUUUA	CCCUUUUG	4575	CAAAAGGG	GGCTAGCTACAACGA	AAAATCCT	5861
5359 ACC	בטטטט G	UUCUUCCC	4576	GGGAAGAA	GGCTAGCTACAACGA	AAAAGGGT	5862
5371 UUC	CCCU G	UCCCCAAC	4577	GTTGGGGA	GGCTAGCTACAACGA	AGGGGGAA	5863
5378 UGU	CCCA A	CCCACUCU	4578	AGAGTGGG	GGCTAGCTACAACGA	TGGGGACA	5864
5382 CCC2	AACCC A	CUCUCACC	4579	GGTGAGAG	GGCTAGCTACAACGA	GGGTTGGG	5865
5388 CCA	CUCUC A	CCCCGCAA	4580	TTGCGGGG	GGCTAGCTACAACGA	GAGAGTGG	5866
5393 CUCZ	ACCCC G	CAACCCAU	4581	ATGGGTTG	GGCTAGCTACAACGA	GGGGTGAG	5867
5396 ACC	CCGCA A	CCCAUCAG	4582	CTGATGGG	GGCTAGCTACAACGA	TGCGGGGT	5868
5400 CGC	ACCC A	UCAGUAUU	4583	AATACTGA	GGCTAGCTACAACGA	GGGTTGCG	5869
5404 ACC	CAUCA G	UAUUUUAG	4584	СТААААТА	GGCTAGCTACAACGA	TGATGGGT	5870
5406 CCAU	JCAGU A	UUUUAGUU	4585	AACTAAAA	GGCTAGCTACAACGA	ACTGATGG	5871
5412 GUAU	JUUUA G	UUAUUUGG	4586	CCAAATAA	GGCTAGCTACAACGA	TAAAATAC	5872
5415 UUUU	JAGUU A	UUUGGCCU	4587	AGGCCAAA	GGCTAGCTACAACGA	AACTAAAA	5873
5420 GUU	AUUUG G	CCUCUACU	4588	AGTAGAGG	GGCTAGCTACAACGA	CAAATAAC	5874
5426 UGGC	CUCU A	CUCCAGUA	4589	TACTGGAG	GGCTAGCTACAACGA	AGAGGCCA	5875
5432 CUAC	CUCCA G	UAAACCUG	4590	CAGGTTTA	GGCTAGCTACAACGA	TGGAGTAG	5876
5436 UCCA	GUAA A	CCUGAUUG	4591	CAATCAGG	GGCTAGCTACAACGA	TTACTGGA	5877
5441 UAAA	CCUG A	UUGGGUUU	4592	AAACCCAA	GGCTAGCTACAACGA	CAGGTTTA	5878
5446 CUGA	UUGG G	UUUGUUCA	4593	TGAACAAA	GGCTAGCTACAACGA	CCAATCAG	5879
5450 UUGG	GUUU G	UUCACUCU	4594	AGAGTGAA	GGCTAGCTACAACGA	AAACCCAA	5880
5454 GUUU	IGUUC A	CUCUCUGA	4595	TCAGAGAG	GGCTAGCTACAACGA	GAACAAAC	5881
5463 CUCU	JCUGA A	UGAUUAUU	4596	AATAATCA	GGCTAGCTACAACGA	TCAGAGAG	5882
5466 UCUG	AAUG A	UUAUUAGC	4597	GCTAATAA	GGCTAGCTACAACGA	CATTCAGA	5883
5469 GAAU	GAUU A	UUAGCCAG	4598	CTGGCTAA	GGCTAGCTACAACGA	AATCATTC	5884
5473 GAUU	JAUUA G	CCAGACUU	4599	AAGTCTGG	GGCTAGCTACAACGA	TAATAATC	5885
5478 UUAG	CCAG A	CUUCAAAA	4600	TTTTGAAG	GGCTAGCTACAACGA	CTGGCTAA	5886
5486 ACUU	ICAAA A	UUUUUUA	4601	TAAAATAA	GGCTAGCTACAACGA	TTTGAAGT	5887
5489 UCAA	AAUU A	UUUUAUAG	4602	СТАТАААА	GGCTAGCTACAACGA	AATTTTGA	5888
5494 AUUA	A UUUU	UAGCCCAA	4603	TTGGGCTA	GGCTAGCTACAACGA	TAATAAA	5889
5497 AUUU	UAUA G	CCCAAAUU	4604	AATTTGGG	GGCTAGCTACAACGA	TATAAAAT	5890
		UUAUAACA		TGTTATAA	GGCTAGCTACAACGA	TTGGGCTA	5891
5506 CCCA	AAUU A	UAACAUCU	4606	AGATGTTA	GGCTAGCTACAACGA	AATTTGGG	5892
5509 AAAU	UAUA A	CAUCUAUU	4607	AATAGATG	GGCTAGCTACAACGA	TATAATTT	5893
5511 AUUA	WAAC A	UCUAUUGU	4608	ACAATAGA	GGCTAGCTACAACGA	GTTATAAT	5894
5515 UAAC	AUCU A	UUGUAUUA	4609	TAATACAA	GGCTAGCTACAACGA	AGATGTTA	5895
5518 CAUC	UAUU G	UUUUAUUUU	4610	AAATAATA	GGCTAGCTACAACGA	AATAGATG	5896
		UUAUUUAG	4611		GGCTAGCTACAACGA		5897
5523 AUUG	UAUU A	UUUAGACU	4612	AGTCTAAA	GGCTAGCTACAACGA	AATACAAT	5898
		CUUUUAAC	4613	GTTAAAAG	GGCTAGCTACAACGA	СТАААТАА	5899
		CAUAUAGA	4614		GGCTAGCTACAACGA		5900
<u> </u>		UAUAGAGC	4615	GCTCTATA	GGCTAGCTACAACGA	GTTAAAAG	5901
		UAGAGCUA	4616	TAGCTCTA	GGCTAGCTACAACGA	ATGTTAAA	5902
		CUAUUUCU	4617	AGAAATAG	GGCTAGCTACAACGA	TCTATATG	5903
		UUUCUACU	4618	AGTAGAAA	GGCTAGCTACAACGA	AGCTCTAT	5904
5554 CUAU	UUCU A	CUGAUUUU	4619	AAAATCAG	GGCTAGCTACAACGA	AGAAATAG	5905

SSSS UUCUACUS A VUUUUUGC 4620 GGCAAAA GGCTAGCTACAACAA CATTAGA 5907				130	,
5570	5558	UUCUACUG A UUUUUGCC	4620	GGCAAAAA GGCTAGCTACAACGA CAGTAGAA	5906
S575 CUUGUUCU G UCCUUUUU 4623 AAAAAGGA GGCTAGCTACAAGGA AGAACAAG 5909	5564	UGAUUUUU G CCCUUGUU	4621	AACAAGGG GGCTAGCTACAACGA AAAAATCA	5907
5597 AAAAGAAA A UGUGUUUU 4624 AAAACAC GGCTAGCTACAACGA TTTCTTT 5910 5599 AAAAAAAC GGCTAGCTACAACGA AATTTTCTT 5911 5599 AAAAAAAC GGCTAGCTACAACGA AATTTTCTT 5912 5601 GAAADAAA GGCTAGCTACAACGA AAAAAACA 5913 5608 UGUUUUUU G UUUUGUGU 4626 ACAAAAAA GGCTAGCTACAACGA AAAAAACA 5913 5613 UUUUGUGU A CCALAAG 4628 CATATGG GGCTAGCTACAACGA AAAAAACA 5914 5615 UUUGUGU A CCALAAGUG 4629 CACATAG GGCTAGCTACAACGA ATTGCACA 5916 5618 UUGUACC A UAGUGUGA 4630 TCACACTA GGCTAGCTACAACGA ATTGCACA 5916 5621 GUIGACAAA 4631 ATTCACA GGCTAGCTACAACGA ATTGCACA 5917 5623 ACCAALAGAUG A CAGUGAAC 4631 ATTCACA GGCTAGCTACAACGA ATTCACAC 5918 5630 UGUGUGGA A CAAUGACU 4635 ATTCATTG GGCTAGCTACAACGA ATTCCACA 5921 5641 CAAUGACU A UAGACAU 4636 ATTCATTG GGCTAGCTACAACGA ATTCCACA 5921 5652 LACUALAAGA A CALUAUAU 4638 ATGCTTA GGCTAGCTACAACGA ATTCTATA 5924 56	5570	nneccan e nnanenca	4622	GGACAGAA GGCTAGCTACAACGA AAGGGCAA	5908
5599 AAGANANU G UQUUUUUUU 4625 AAAANACA GGCTAGCTACAACGA ATTTTCTT 5911	5575	CUUGUUCU G UCCUUUUU	4623	AAAAAGGA GGCTAGCTACAACGA AGAACAAG	5909
5601 GARANDGU G UUUUUUUU 4626 ACARANAA GGCTAGCTACAACGA ACATTTC 5912 5608 BUUUUUUU G UUUGGUAC 4627 GTACCAAA GGCTAGCTACAACGA AAAAAACA 5913 5613 BUUUGUUU G UACCAUAG 4628 CTATGTG GGCTAGCTACAACGA ACAAACA 5915 5615 UUUUUUGU A CCAUAGUG 4629 CACTATGG GGCTAGCTACAACGA ACCAAACA 5916 5618 UUUGUACA A UAGUGUGA 4630 TCACACTA GGCTAGCTACAACGA ACCAACAA 5916 5621 GUACCAUA G UGUGAAAU 4631 ATTTCACA GGCTAGCTACAACGA ACTATGGT 5917 5628 AGUGUGAA A UGCUGGGA 4631 TCCCAGCA GGCTAGCTACAACGA ACTATGGT 5919 5630 UGUGAAU G CUGGGAA 4634 TCCCAGCA GGCTAGCTACAACGA ATTTCACA 5920 5640 UGUGAAU G CUGGGAAC 4634 TATATGTA GGCTAGCTACAACGA ATTCACAC 5921 5640 CALUGAAGA 4637 TCTTATAG GGCTAGCTACAACGA ATTCATCA 5922 5651 ACAUGACU A UAAGACAU 4639 ATAGCATG GGCTAGCTACAACGA ATTCATTAG 5925 5651 ACAUGACU A UAGCACU 4640 CCATAGCA GGCTAGCTACACGA ATTCATAG 5926<	5597	AAAAGAAA A UGUGUUUU	4624	AAAACACA GGCTAGCTACAACGA TTTCTTTT	5910
5608 UGUUUUUU G UUUGGUAC 4627 CTACCAAA GGCTAGCTACAACGA AAAAAACA 5913 5613 UUUUGUU G UACCAUAG 4628 CTATAGGTA GGCTAGCTACAACGA AACAAAA 5914 5615 UUUUGUU A CCAUAGU 4628 CTATAGG GGCTAGCTACAACGA ACCAACAA 5915 5618 UUUGUUGA C A UAGUUGUA 4630 TCACACTA GGCTAGCTACAACGA ACCAACGA 5916 5621 ACCAUAGU G UGAAAGU 4631 ATTTCACA GGCTAGCTACAACGA ACTATGGT 5917 5623 ACCAUAGU G UGAAAGU 4631 ATTCCAGCA GGCTAGCTACAACGA ACTATGGT 5919 5620 UGUGAAAU 4631 TCCCAGCA GGCTAGCTACAACGA ACTATGGT 5919 5630 UGUGAAAU 4634 GTTCCCAG GGCTAGCTACAACGA TCCACCACT 5920 5631 UGUGAAAU 4638 ATTGCATACAACGA ACGA TCCACACCA 5921 5640 UGGAACA UGAGACAU 4638 ATTGCATACAACGA CATTGCTCCA 5922 5641 AGAACAU A CAUAGCAU 4639 ATTGCATA GGCTAGCTACAACGA ACTTATAT 5926 5652 UALUAGAA A CUAUAGAA 4641	5599	AAGAAAAU G UGUUUUUU	4625	AAAAAACA GGCTAGCTACAACGA ATTTTCTT	5911
5613 UUUGUUUGG & UACCAUAG 4628 CTATGGTA GGCTAGCTACAACGA CAAACAAA 5914 5615 UUUGUUGGU A CADAGUG 4629 CACTATGG GGCTAGCTACAACGA ACCAAACA 5915 5618 UUUGUACC A UAGUGUGA 4630 TCACACTA GGCTAGCTACAACGA GGTACCAA 5916 5621 GUACCAUA G UGUGAAAU 4631 ATTCACA GGCTAGCTACAACGA TATGGTA 5917 5628 AUGUGGAA 4631 ATTCACA GGCTAGCTACAACGA TATGGTA 5918 5628 AUGUGGAA 4631 ATCCCAGCA GGCTAGCTACAACGA TATCACACA 5918 5630 UGUGGAA U GUGGGAA 4634 GTTCCAGG GGCTAGCTACAACGA TATCACACA 5920 5637 UGCUGGGA A CAAUGACU 4635 AGTCATTG GGCTAGCTACAACGA TGTTCCAC 5921 5640 UGAGAACA AU GAAGACAU 4638 ATTCATTA GGCTAGCTACAACGA ATTCTCT 5922 5643 GAACAAUG A CUAUAUGA 4638 ATTCTTATA GGCTAGCTACAACGA ATTCTTT 5925 5651 NACAUAUAUA 4639 ATAGCAT GGCTAGCTACAACGA ATTCTTAT 5925 5652 NACACAUAUA 4642 ATTCATGT GGCTAGCTACAACGA ATTCCTTATA 5927	5601	GAAAAUGU G UUUUUUGU	4626	ACAAAAA GGCTAGCTACAACGA ACATTTTC	5912
5615 JUJUUUGUU A CCALAGUU 4629 CACTATGG GGCTAGCTACAACGA ACCAACA 5915 5618 JUJGGLACC A UAGUUGUA 4630 TCACACTA GGCTAGCTACAACGA GGTACCAA 5916 5621 GUACCALAG U GUGAAAU 4631 ATTTCACA GGCTAGCTACAACGA TATGGTAC 5917 5623 ACCALAGU G UGAAAUGC 4632 GCATTTCA GGCTAGCTACAACGA ACTATGGT 5918 5630 JUGUGAAA 4634 TCTCCAG GGCTAGCTACAACGA ACTACCCT 5919 5630 JUGUGAAA 4634 TCTTCCAG GGCTAGCTACAACGA ACTCCAGCA 5921 5640 LOUGAAAU 4635 AGTCATTG GGCTAGCTACAACGA ACCAGCA 5921 5640 LOGGAACA A UGACUAUA 4636 ATTATGCTA GGCTAGCTACAACGA CATTGTTC 5922 5643 CAAUGACU A UAAGACAU 4638 ATGCTATA GGCTAGCTACAACGA CATTGTTC 5923 5653 JAUALAGAC A UGACUAUG 4639 ATAGCATG GGCTAGCTACAACGA CATTCTTT 5926 5655 JAAGACAU G UAUGUGA 4641 TCCATAGC GGCTAGCTACAACGA GTTCTATA 5926 5655 JAAGACAU G UAUGUGA 4642 ATTGTGCA GGCTAGCTACAACGA CATTGCT	5608	UGUUUUUU G UUUGGUAC	4627	GTACCAAA GGCTAGCTACAACGA AAAAAACA	5913
5618 UUGGUACC A UAGUGUGA 4630 TCACACTA GGCTAGCTACAACGA GGTACCAA 5916 5621 GUACCAUA G UGUGAAAU 4631 ATTTCACA GGCTAGCTACAACGA ACTATGGT 5917 5623 ACCAUAGU G UGAAAUGC 4632 GCATTTCA GGCTAGCTACAACGA ACTATGGT 5918 5628 JACUGUGGA 4633 TCCCAGCA GGCTAGCTACAACGA ATTACACACT 5919 5630 UGUGAAAU G CUGGGAAC 4634 GTTCCCAG GGCTAGCTACAACGA ATTACACA 5920 5637 UGUGGAAC A UGACUAUA 4635 AGTCATTG GGCTAGCTACAACGA ATTACCACA 5921 5640 UGGGAACA A UGACUAUA 4636 ATTACTACA GGCTAGCTACAACGA CATTACTTC 5922 5643 GAACAAUGA A UGACUAUA 4638 ATTGCTA GGCTAGCTACAACGA ATTCATTC 5924 5651 ACUAUAAGA C AUGCUAU 4639 ATTACACA GGCTAGCTACAACGA ATTCATTA 5926 5652 UAAGACAU G CUAUGGCA 4641 TGCCATAGCA GGCTAGCTACAACGA ATTCTTAT 5927 5653 UAUAGACA U GUCUAUA 4642 ATTATGTG GGCTAGCTACAACGA ATTGCTTA 5928 5651 AUGCALUG G CACAUUAU 4642 ATTATGTG GGCTAGCTACAACGA ATTGCTTA	5613	UUUGUUUG G UACCAUAG	4628	CTATGGTA GGCTAGCTACAACGA CAAACAAA	5914
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5750 CAUUUUGU A UCAGUAUU 4671 AATACTGA GGCTAGCTACAACGA ACAAAATG 5957				ATACAAAA GGCTAGCTACAACGA GTGAATAG	5955
	5748	CACAUUUU G UAUCAGUA	4670	TACTGATA GGCTAGCTACAACGA AAAATGTG	5956
5754 UUGUAUCA G UAUUAUGU 4672 ACATAATA GGCTAGCTACAACGA TGATACAA 5958	5750	CAUUUUGU A UCAGUAUU	4671	AATACTGA GGCTAGCTACAACGA ACAAAATG	5957
	5754	UUGUAUCA G UAUUAUGU	4672	ACATAATA GGCTAGCTACAACGA TGATACAA	5958

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5756	GUAUCAGU A U	JUAUGUAG	4673	CTACATAA	GGCTAGCTACAACGA	ACTGATAC	5959
5759	UCAGUAUU A U	JGUAGCAU	4674	ATGCTACA	GGCTAGCTACAACGA	AATACTGA	5960
5761	AGUAUUAU G U	JAGCAUAA	4675	TTATGCTA	GGCTAGCTACAACGA	ATAATACT	5961
5764	AUUAUGUA G C	CAUAACAA	4676	TTGTTATG	GGCTAGCTACAACGA	TACATAAT	5962
5766	UAUGUAGC A U	JAACAAAG	4677	CTTTGTTA	GGCTAGCTACAACGA	GCTACATA	5963
5769	GUAGCAUA A C	AAAGGUC	4678	GACCTTTG	GGCTAGCTACAACGA	TATGCTAC	5964
5775	UAACAAAG G U	CAUAAUG	4679	CATTATGA	GGCTAGCTACAACGA	CTTTGTTA	5965
5778	CAAAGGUC A U	JAAUGCUU	4680	AAGCATTA	GGCTAGCTACAACGA	GACCTTTG	5966
5781	AGGUCAUA A U	IGCUUUCA	4681	TGAAAGCA	GGCTAGCTACAACGA	TATGACCT	5967
5783	GUCAUAAU G C	UUUCAGC	4682	GCTGAAAG	GGCTAGCTACAACGA	ATTATGAC	5968
5790	UGCUUUCA G C	AAUUGAU	4683	ATCAATTG	GGCTAGCTACAACGA	TGAAAGCA	5969
5793	UUUCAGCA A U	JUGAUGUC	4684	GACATCAA	GGCTAGCTACAACGA	TGCTGAAA	5970
5797	AGCAAUUG A U	JGUCAUUU	4685	AAATGACA	GGCTAGCTACAACGA	CAATTGCT	5971
5799	CAAUUGAU G U	CAUUUUA	4686	TAAAATGA	GGCTAGCTACAACGA	ATCAATTG	5972
5802	UUGAUGUC A U	UUUAUUA	4687	ТААТААА	GGCTAGCTACAACGA	GACATCAA	5973
5807	GUCAUUUU A U	WAAAGAA	4688	TTCTTTAA	GGCTAGCTACAACGA	AAAATGAC	5974
5815	AUUAAAGA A C	AUUGAAA	4689	TTTCAATG	GGCTAGCTACAACGA	TCTTTAAT	5975
5817	UAAAGAAC A U	UGAAAAA	4690	TTTTTCAA	GGCTAGCTACAACGA	GTTCTTTA	5976

Input Sequence = AF035121. Cut Site = R/Y
Arm Length = 8. Core Sequence = GGCTAGCTACAACGA
AF035121 (Homo sapiens KDR/flk-1 protein mRNA, complete cds.; Acc# AF035121; 5830 bp)

CLAIMS

1. A compound having Formula II: (SEQ ID NO: 5978)

5'-usascs asau ucU GAu Gag gcg aaa gcc Gaa Aag aca aB-3'

- wherein each a is 2'-O-methyl adenosine nucleotide, each g is a 2'-O-methyl guanosine nucleotide, each c is a 2'-O-methyl cytidine nucleotide, each u is a 2'-O-methyl uridine nucleotide, each A is adenosine, each G is guanosine, each s individually represents a phosphorothioate internucleotide linkage, U is 2'-deoxy-2'-C-allyl uridine, and B is an inverted deoxyabasic moiety.
 - 2. A composition comprising the compound of claim 1 and a pharmaceutically acceptable carrier or diluent.
 - 3. A method of administering to a cell the compound of claim 1 comprising contacting said cell with the compound under conditions suitable for said administration.
 - 4. The method of claim 3, wherein said cell is a mammalian cell.
 - 5. The method of claim 3, wherein said cell is a human cell.

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- 6. The method of claim 3, wherein said administration is in the presence of a delivery reagent.
- 20 7. The method of claim 6, wherein said delivery reagent is a lipid.
 - 8. The method of claim 7, wherein said lipid is a cationic lipid.
 - 9. The method of claim 7, wherein said lipid is a phospholipid.
 - 10. The method of claim 6, wherein said delivery reagent is a liposome.
- 11. A method of administering to a cell the compound of claim 1 in conjunction with one or more other drug comprising contacting said cell

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> with the compound and the other drug(s) under conditions suitable for said administration.

12. A method of inhibiting ocular angiogenesis in a subject comprising the step of contacting said subject with the compound of claim 1 under conditions suitable for said inhibition.

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- 13. The method of claim 12, wherein said angiogenesis is associated with diabetic retinopathy.
- 14. The method of claim 12, wherein said angiogenesis is associated with age related diabetic retinopathy.
- 10 15. A method of cleaving RNA comprising a sequence of KDR RNA comprising contacting the compound of claim 1 with said RNA under conditions suitable for the cleavage of said RNA.
 - 16. The method of claim 15, wherein said cleavage is carried out in the presence of a divalent cation.
- 15 The method of claim 16, wherein said divalent cation is Mg2+. 17.
 - A method of administering to a mammal the compound of claim 1 18. comprising contacting said mammal with the compound under conditions suitable for said administration.
 - 19. The method of claim 18, wherein said mammal is a human.
- 20 20. The method of claim 18 wherein said administration is in the presence of a delivery reagent.
 - 21. The method of claim 18, wherein said delivery reagent is a lipid.
 - 22. The method of claim 21, wherein said lipid is a cationic lipid.
 - 23. The method of claim 21, wherein said lipid is a phospholipid.
- 25 24. The method of claim 20, wherein said delivery reagent is a liposome.

- 25. A method for treating a subject having endometriosis, comprising contacting said subject with a nucleic acid molecule that modulates the expression of VEGF, VEGFR1, and/or VEGFR2, under conditions suitable for said treatment.
- 5 26. The method of claim 25, wherein said nucleic acid molecule is an enzymatic nucleic acid molecule.
 - 27. The method of claim 25, wherein said nucleic acid molecule is an antisense nucleic acid molecule.
- The method of claim 25, wherein said nucleic acid molecule is a dsRNA nucleic acid molecule.
 - 29. The method of claim 25, wherein said nucleic acid molecule is a nucleic acid aptamer.
 - 30. The method of claim 25, wherein said nucleic acid molecule comprises a sequence having SEQ ID NO: 5977.
- 15 31. The method of claim 26, wherein said enzymatic nucleic acid molecule has an endonuclease activity to cleave RNA encoded by an VEGFR1 and/or VEGFR2 gene.
 - 32. The method of claim 26, wherein said enzymatic nucleic acid molecule is in a hammerhead configuration.
- 20 33. The method of claim 26, wherein said enzymatic nucleic acid molecule is in an Inozyme configuration.
 - 34. The method of claim 26, wherein said enzymatic nucleic acid molecule is in a Zinzyme configuration.
- 35. The method of claim 26, wherein said enzymatic nucleic acid molecule is in a DNAzyme configuration.
 - 36. The method of claim 26, wherein said enzymatic nucleic acid molecule is in a G-cleaver configuration.
 - 37. The method of claim 26, wherein said enzymatic nucleic acid molecule is in an Amberzyme configuration.

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- 38. The method of claim 26, wherein said enzymatic nucleic acid molecule is an allozyme.
- 39. The method of claim 25, wherein said nucleic acid molecule is chemically synthesized.
- 5 40. The method of claim 25, wherein said nucleic acid molecule comprises at least one 2'-sugar modification.
 - 41. The method of claim 25, wherein said nucleic acid molecule comprises at least one nucleic acid base modification.
- 42. The method of claim 25, wherein said nucleic acid molecule comprises at least one phosphate backbone modification.
 - 43. The method of claim 25, wherein said subject is a human.

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- 44. A method for treating a subject having endometriosis, comprising administering to the subject a nucleic acid molecule that modulates the expression of VEGF, VEGFR1, and/or VEGFR2, under conditions suitable for said treatment.
- 45. The method of claim 44 wherein said administration is in the presence of a delivery reagent.
- 46. The method of claim 45, wherein said delivery reagent is a lipid.
- 47. The method of claim 46, wherein said lipid is a cationic lipid.
- 20 48. The method of claim 46, wherein said lipid is a phospholipid.
 - 49. The method of claim 45, wherein said delivery reagent is a liposome.
 - 50. The method of claim 44, further comprising administering one or more other drug(s).
- 51. The method of claim 50, wherein said other drug(s) are chosen from GnRH (gonadotropin releasing hormone) agonists, Lupron Depot (Leuprolide Acetate), Synarel (naferalin acetate), Zolodex (goserelin acetate), Suprefact (buserelin acetate), Danazol, and oral contraceptives.
 - 52. A compound having Formula I: (SEQ ID NO: 5977)

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5' gsasgsusugeUGAuGagg ccgaaa ggccGaaAgucugB 3'

wherein each a is 2'-O-methyl adenosine nucleotide, each g is a 2'-Omethyl guanosine nucleotide, each c is a 2'-O-methyl cytidine nucleotide, each u is a 2'-O-methyl uridine nucleotide, each A is adenosine, each G is guanosine. each s individually represents a phosphorothicate internucleotide linkage, $\underline{\mathbf{U}}$ is 2'-deoxy-2'-C-allyl uridine, and \mathbf{B} is an inverted deoxyabasic moiety.

- 53. A composition comprising a compound of claim 52 in a pharmaceutically acceptable carrier or diluent.
- 10 54. A method of administering to a cell the compound of claim 52 comprising contacting said cell with the compound under conditions suitable for said administration.
 - 55. The method of claim 54, wherein said cell is a mammalian cell.
 - 56. The method of claim 54, wherein said cell is a human cell.
- 15 57. The method of claim 54, wherein said administration is in the presence of a delivery reagent.
 - 58. The method of claim 57, wherein said delivery reagent is a lipid.
 - 59. The method of claim 58, wherein said lipid is a cationic lipid.
 - 60. The method of claim 58, wherein said lipid is a phospholipid.
- 20 61. The method of claim 57, wherein said delivery reagent is a liposome.
 - 62. A method of administering to a cell the compound of claim 52 in conjunction with a chemotherapeutic agent comprising contacting said cell with the compound and the chemotherapeutic agent under conditions suitable for said administration.
- 25 63. The method of claim 62, wherein said chemotherapeutic agent is 5-fluoro uridine.

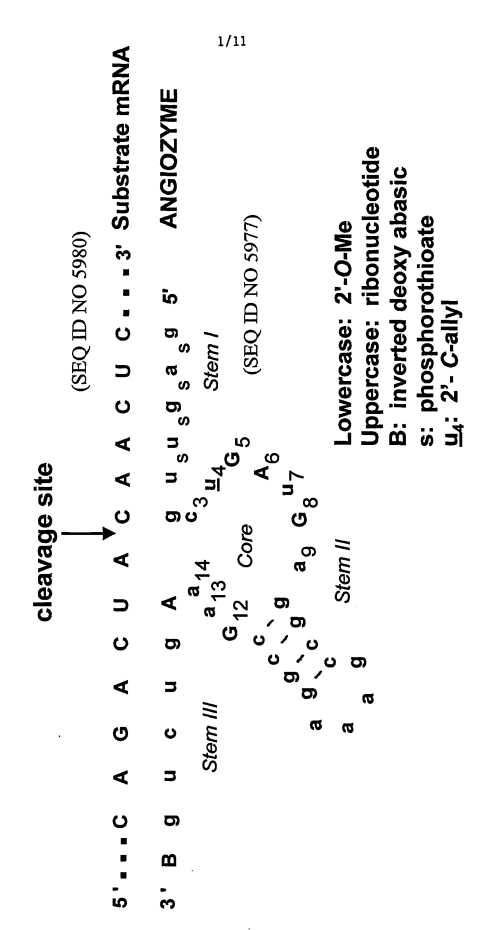
- 64. The method of claim 62, wherein said chemotherapeutic agent is Leucovorin.
- 65. The method of claim 62, wherein said chemotherapeutic agent is chosen from Irinotecan, CAMPTOSAR®, CPT-11, Camptothecin-11, or Campto.
- 5 66. The method of claim 62, wherein said chemotherapeutic agent is Paclitaxel.
 - 67. The method of claim 62, wherein said chemotherapeutic agent is Carboplatin.
 - 68. A mammalian cell comprising the compound of claim 52..
- 69. The mammalian cell of claim 68, wherein said mammalian cell is a human cell.
 - 70. A method of inhibiting angiogenesis in a subject, comprising the step of contacting said subject with the compound of claim 52, under conditions suitable for said inhibition.
 - 71. The method of claim 70, wherein said angiogenesis is tumor angiogenesis.
- 15 72. A method of treatment of a subject having a condition associated with an increased level of VEGF receptor comprising contacting cells of said subject with the compound of claim 52, under conditions suitable for said treatment.
- 73. The method of claim 72 further comprising the use of one or more drug therapies under conditions suitable for said treatment.
 - 74. A method of cleaving RNA comprising a sequence of VEGFR1 (flt-1), comprising contacting the compound of claim 52 with said RNA under conditions suitable for the cleavage of said RNA.
- 75. The method of claim 74, wherein said cleavage is carried out in the presence of a divalent cation.
 - 76. The method of claim 75, wherein said divalent cation is Mg2+.

- 77. The method of claim 72, wherein said condition is cancer.
- 78. The method of claim 77, wherein said cancer is breast cancer.
- 79. The method of claim 77, wherein said cancer is lung cancer.
- 80. The method of claim 77, wherein said cancer is colorectal cancer.
- 5 81. The method of claim 77, wherein said cancer is renal cancer.
 - 82. The method of claim 77, wherein said cancer is melanoma.
 - 83. The method of claim 77, wherein said cancer is pancreatic cancer.
 - 84. The method of claim 79, wherein said lung cancer is non-small cell lung carcinoma.
- 10 85. The method of claim 81, wherein said renal cancer is renal cell carcinoma.
 - 86. The method of claim 73, wherein said other therapy is 5-fluoro uridine.
 - 87. The method of claim 73, wherein said other therapy is Leucovorin.
 - 88. The method of claim 73, wherein said other therapy is Irinotecan, CAMPTOSAR®, CPT-11, Camptothecin-11, or Campto.
- 15 89. The method of claim 73, wherein said other therapy is Paclitaxel.
 - 90. The method of claim 73, wherein said other therapy is Carboplatin.
 - 91. A method of administering to a mammal the compound of claim 52 comprising contacting said mammal with the compound under conditions suitable for said administration.
- 20 92. The method of claim 91, wherein said mammal is a human.
 - 93. The method of claim 91, wherein said administration is in the presence of a delivery reagent.
 - 94. The method of claim 93, wherein said delivery reagent is a lipid.

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- 95. The method of claim 94, wherein said lipid is a cationic lipid.
- 96. The method of claim 94, wherein said lipid is a phospholipid.
- 97. The method of claim 93, wherein said delivery reagent is a liposome.
- 98. A method of administering to a mammal the compound of claim 52 in conjunction with a chemotherapeutic agent comprising contacting said mammal with the compound and the chemotherapeutic agent under conditions suitable for said administration.
 - 99. The method of claim 98, wherein said chemotherapeutic agent is 5-fluoro uridine.
- 10 100. The method of claim 98, wherein said chemotherapeutic agent is Leucovorin.
 - 101. The method of claim 98, wherein said chemotherapeutic agent is Irinotecan, CAMPTOSAR®, CPT-11, Camptothecin-11, or Campto.
 - 102. The method of claim 98, wherein said chemotherapeutic agent is Paclitaxel.
- 15 103. The method of claim 98, wherein said chemotherapeutic agent is Carboplatin.

Figure 1: Anti-Flt-1 Ribozyme: ANGIOZYME



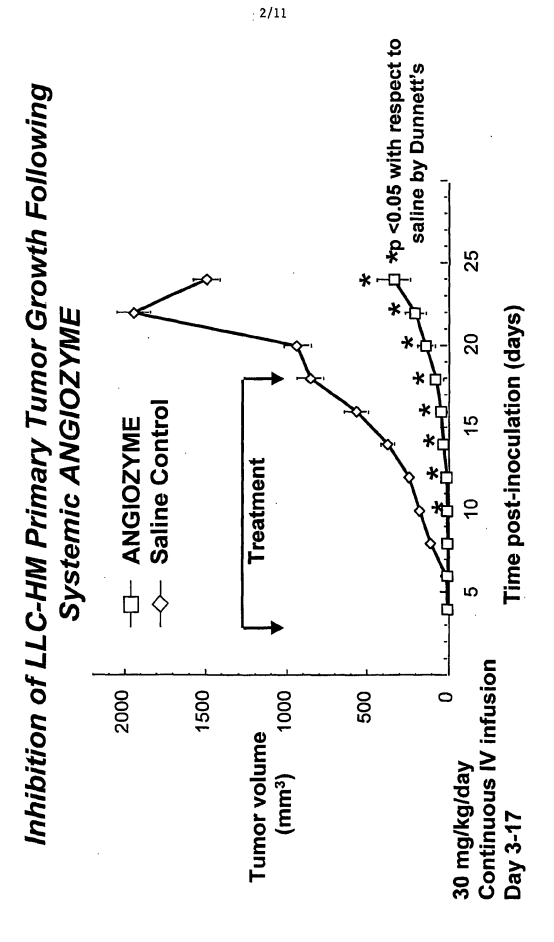
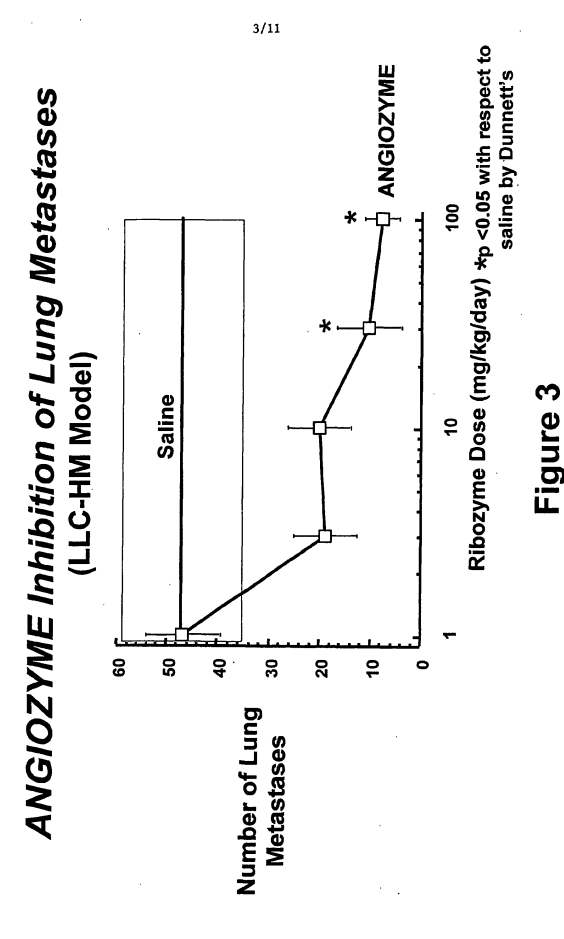


Figure 2



Effect of ANGIOZYME on Liver Metastases in a Colorectal

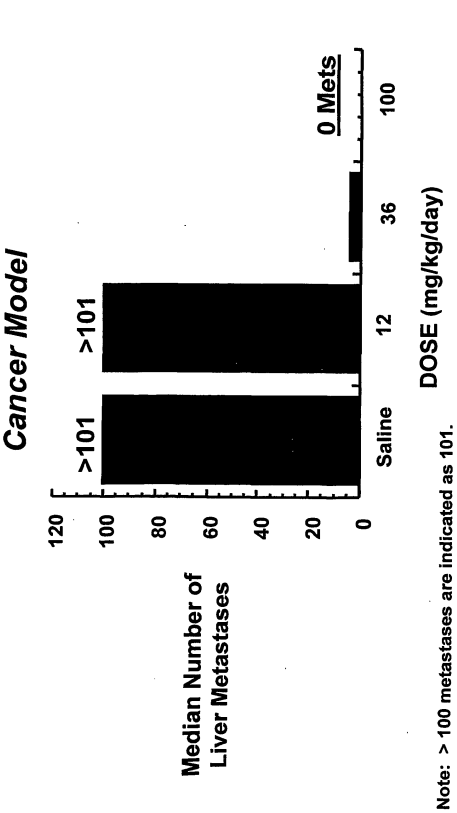


Figure 4

Figure 5: Plasma concentration profile of ANGIOZYME after a single subcutaneous dose of 10, 30, 100 or 300 mg/m²

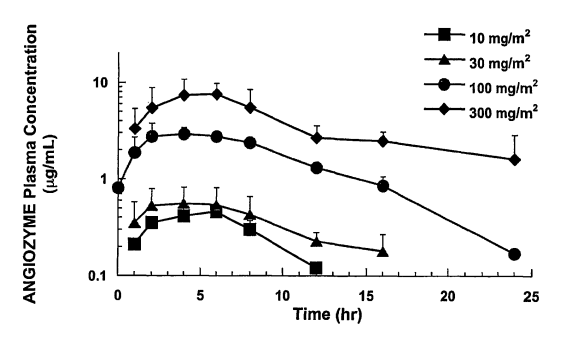


Figure 6: Examples of Nuclease Stable Ribozyme Motifs

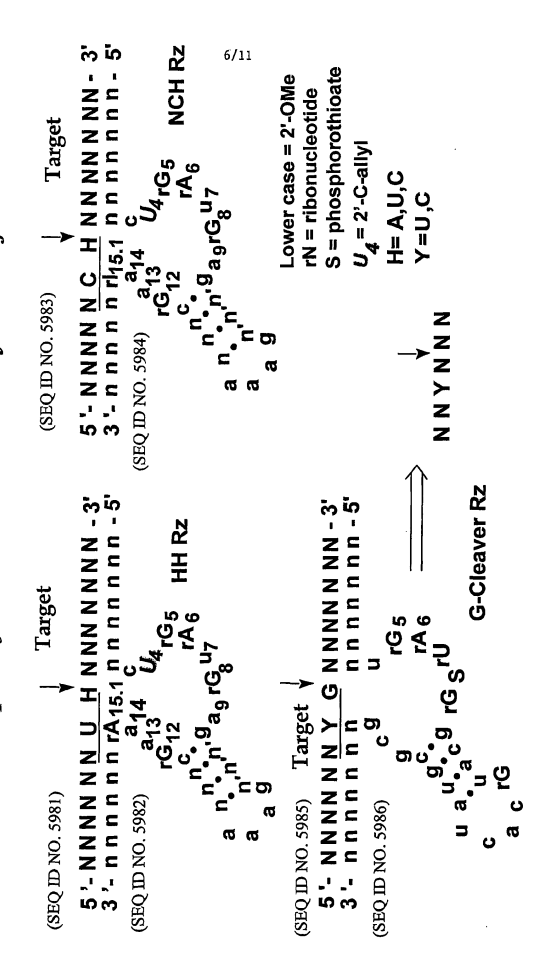
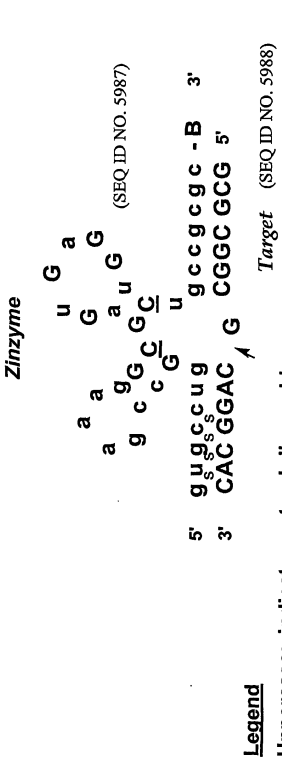


Figure 7: Stabilized Zinzyme Ribozyme Motif



Uppercase: indicates natural ribo residues

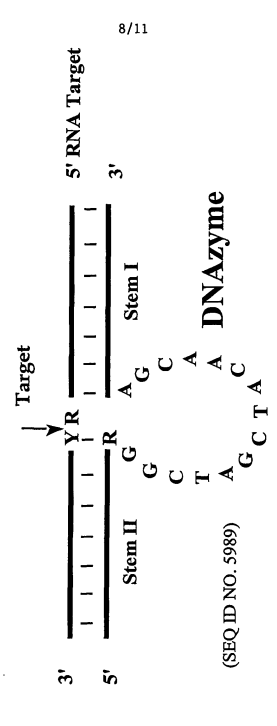
C: indicates 2'-deoxy-2'-amino Cytidine

Lowercase: 2'-O-methyl

S: phosphorothioate/phosphorodithioate linkage

B: 3'-3' abasic moiety

Figure 8: DNAzyme Motif



Legend
Y = U or C
R = A or G

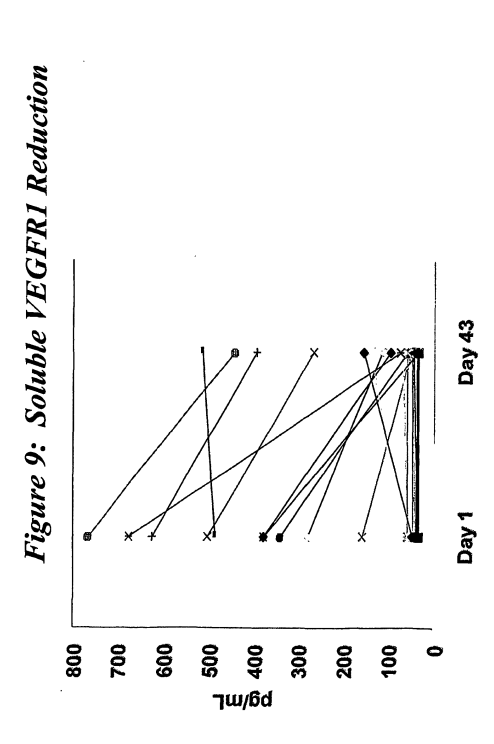
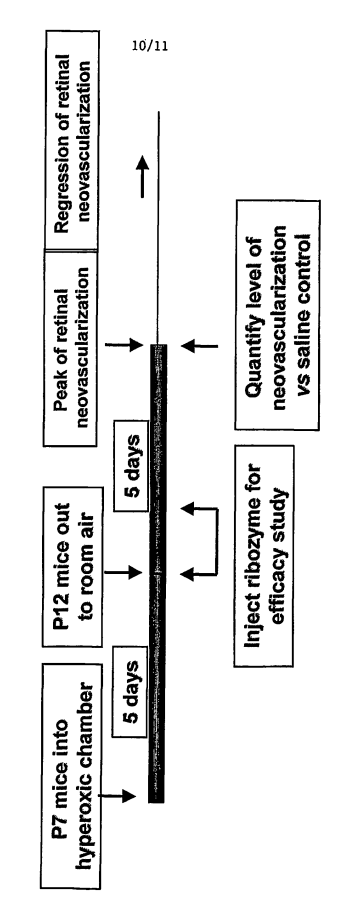


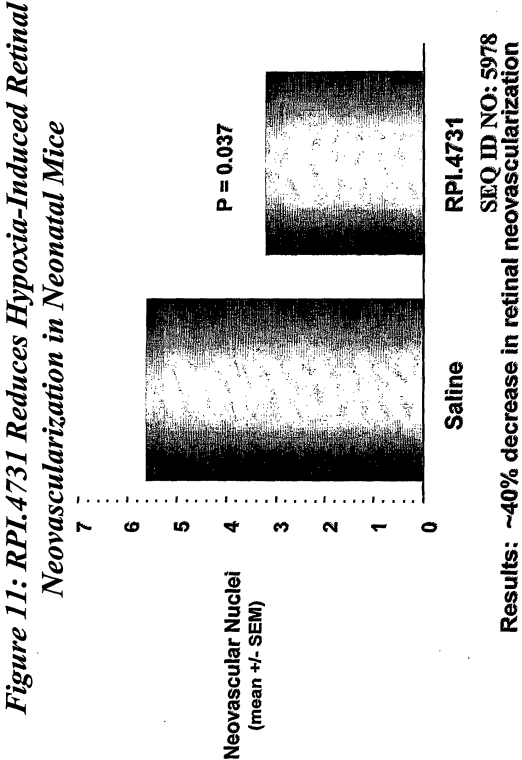
Figure 10: Mouse Model of Proliferative Retinopathy



Note: Peak VEGF levels noted 12 hr after exposure to room air

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following two intraocular injections of RPI.4731